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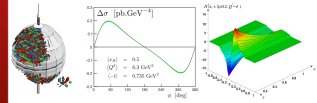




Nucleon Reverse Engineering: Structuring hadrons with colored degrees of freedom



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Fundamental Interactions Seminar | Hervé MOUTARDE

May 30^{th} , 2016

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Quantum Chromodynamics as a paradigm. The **theory** (and not an *effective theory*) of the strong interaction.



Nucleon Reverse Engineering

Facts

Restricted number of parameters.

Mathematically consistent.

QCD

Mass without mass Nucleon structure Content of GPDs

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Conclusion Appendix

- Large scope.
- Validated up to large energy $\lesssim 13$ TeV.
- Accurate **algorithmic** answer.

Open questions

- Confinement.
- **Chiral symmetry** breaking.
- Existence of a mass gap.

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No observed free color charges (PDG 2009)

FREE QUARK SEARCHES

The basis for much of the theory of particle scattering and hadron spectroscopy is the construction of the hadrons from a set of fractionally charged constituents (quarks). A central but unproven hypothesis of this theory, Quantum Chromodynamics, is that quarks cannot be observed as free particles but are confined to mesons and baryons.

Experiments show that it is at best difficult to "unglue" quarks. Accelerator searches at increasing energies have produced no evidence for free quarks, while only a few cosmic-ray and matter searches have produced uncorroborated events.



- Confinement.
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From quarks to hadrons

- What are the relevant degrees of freedom?
- What are the effective forces between them?

- Confinement.
- Chiral symmetry breaking.
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Clay Millenimum Prize (Jaffe and Witten)

QUANTUM YANG-MILLS THEORY

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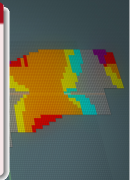
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Finally, QFT is the jumping-off point for a quest that may prove central in 21st century physics—the effort to unify gravity and quantum mechanics, perhaps in string theory. For mathematicians to participate in this quest, or even to understand the possible results, QFT must be developed further as a branch of mathematics. It is important not only to understand the solution of specific problems arising from physics, but also to set stude results within a new mathematical framework. One hopes that this framework will provide a unified development of several fields of mathematics and physics, and that it will also provide an arena for the development of new mathematics and physics.

For these reasons the Scientific Advisory Board of CMI has chosen a Millennium problem about quantum gauge theories. Solution of the problem requires both understanding one of the deep unsolved physics mysteries, the existence of a mass gap, and also producing a mathematically complete example of quantum gauge field theory in four-dimensional space-time





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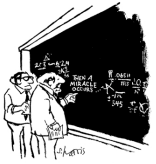
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QUANTUM YANG-MILLS THEORY

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"I think you should be more explicit here in step two." he solution of specific problems hin a new mathematical frameunified development of several also provide an arena for the

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Motivation.

QCD large distance dynamics from the hadron structure viewpoint.



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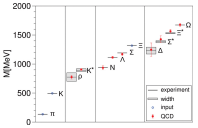
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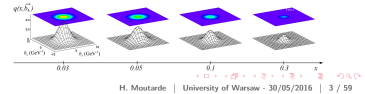
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 Lattice QCD clearly shows that the mass of hadrons is generated by the interaction, not by the guark masses.



Durr et al., Science 322, 1224 (2008)

Can we **map** the *location of mass* inside a hadron?







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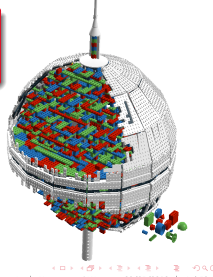
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How can we recover the wellknown characterics of the nucleon from the properties of its **colored building blocks**?







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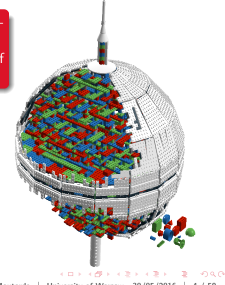
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Mass?







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> Mass? Spin?



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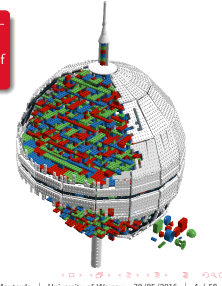
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> Mass? Spin? Charge?







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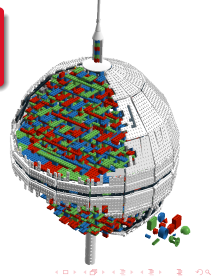
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> Mass? Spin? Charge?







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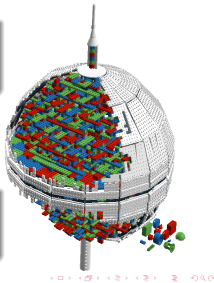
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How can we recover the wellknown characterics of the nucleon from the properties of its **colored building blocks**?

> Mass? Spin? Charge?

What are the relevant **effective degrees of freedom** and **effective interaction** at large distance?







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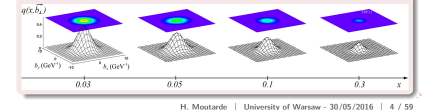
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Structuring questions for the hadron physics community

- QCD mechanisms behind the origin of mass in the visible universe?
- **Cartography** of interactions giving its mass to the nucleon?
- **Pressure** and **density** profiles of the nucleon as a continuous medium?
- Localization of quarks and gluons inside the nucleon?

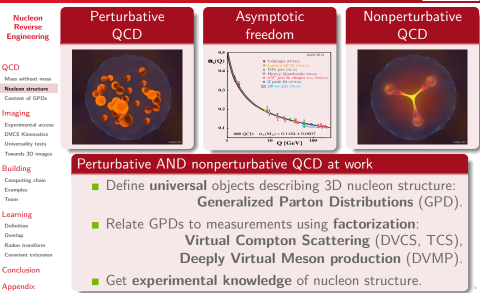




Motivation.

Study nucleon structure to shed new light on nonperturbative QCD.





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- QCD
- Mass without mass Nucleon structure Content of GPDs

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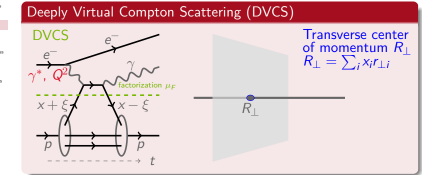
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- Correlation of the longitudinal momentum and the transverse position of a parton in a hadron.
- DVCS recognized as the cleanest channel to access GPDs.



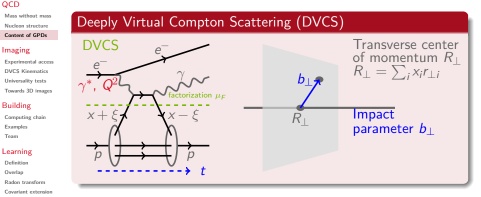
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- QCD
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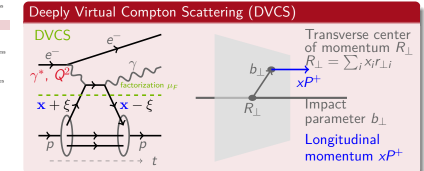
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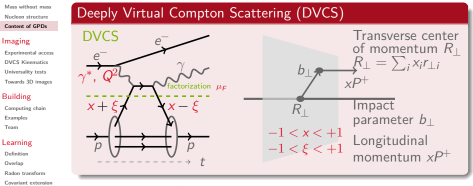




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QCD

- Correlation of the longitudinal momentum and the transverse position of a parton in a hadron.
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■ 24 GPDs $F^i(\mathbf{x}, \boldsymbol{\xi}, \boldsymbol{t}, \boldsymbol{\mu_F})$ for each parton type i = g, u, d, ...for leading and sub-leading twists. $\square \rightarrow \langle \boldsymbol{g} \rangle \land \langle \boldsymbol{z} \rangle \land \langle \boldsymbol{z} \rangle \land \langle \boldsymbol{z} \rangle$ H. Moutarde | University of Warsaw - 30/05/2016 | 6 / 59





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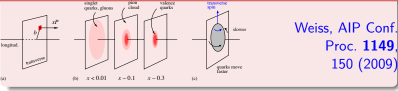
Probabilistic interpretation of Fourier transform of $GPD(x, \xi = 0, t)$ in **transverse plane**.

$$p(\mathbf{x}, \mathbf{b}_{\perp}, \lambda, \lambda_{N}) = \frac{1}{2} \left[\mathbf{H}(\mathbf{x}, 0, \mathbf{b}_{\perp}^{2}) + \frac{\mathbf{b}_{\perp}^{i} \epsilon_{ji} S_{\perp}^{i}}{M} \frac{\partial \mathbf{E}}{\partial \mathbf{b}_{\perp}^{2}} (\mathbf{x}, 0, \mathbf{b}_{\perp}^{2}) \right. \\ \left. + \lambda \lambda_{N} \tilde{\mathbf{H}}(\mathbf{x}, 0, \mathbf{b}_{\perp}^{2}) \right]$$

• Notations : quark helicity λ , nucleon longitudinal polarization λ_N and nucleon transverse spin S_{\perp} .

Burkardt, Phys. Rev. D62, 071503 (2000)

Can we obtain this picture from exclusive measurements?



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Most general structure of matrix element of energy momentum tensor between nucleon states:

$$P + \frac{\Delta}{2} \left| T^{\mu\nu} \left| N, P - \frac{\Delta}{2} \right\rangle = \bar{u} \left(P + \frac{\Delta}{2} \right) \left[\mathbf{A}(t) \gamma^{(\mu} P^{\nu)} + \mathbf{B}(t) P^{(\mu} i \sigma^{\nu)\lambda} \frac{\Delta_{\lambda}}{2M} + \frac{\mathbf{C}(t)}{M} (\Delta^{\mu} \Delta^{\nu} - \Delta^{2} \eta^{\mu\nu}) \right] u \left(P - \frac{\Delta}{2} \right)$$

with $t = \Delta^2$.

Key observation: link between GPDs and gravitational form factors

 $\int \mathrm{d}x \, \mathbf{x} \mathbf{H}^q(\mathbf{x}, \xi, t) = \mathbf{A}^q(t) + 4\xi^2 \, \mathbf{C}^q(t)$ $\int \mathrm{d}x \, \mathbf{x} \mathbf{E}^q(\mathbf{x}, \xi, t) = \mathbf{B}^q(t) - 4\xi^2 \, \mathbf{C}^q(t)$

Ji, Phys. Rev. Lett. 78, 610 (1997)

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Spin sum rule:

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$$\int \mathrm{d}x x \big(\boldsymbol{H}^{\boldsymbol{q}}(\boldsymbol{x}, \boldsymbol{\xi}, \boldsymbol{0}) + \boldsymbol{E}^{\boldsymbol{q}}(\boldsymbol{x}, \boldsymbol{\xi}, \boldsymbol{0}) \big) = \boldsymbol{A}^{\boldsymbol{q}}(\boldsymbol{0}) + \boldsymbol{B}^{\boldsymbol{q}}(\boldsymbol{0}) = 2J^{\boldsymbol{q}}$$

Ji, Phys. Rev. Lett. 78, 610 (1997)

• Shear and pressure of a hadron considered as a continuous medium:

$$\langle N | T^{ij}(\vec{r}) | N \rangle N = s(r) \left(\frac{r^i r^j}{\vec{r}^2} - \frac{1}{3} \delta^{ij} \right) + p(r) \delta^{ij}$$

Polyakov and Shuvaev, hep-ph/0207153

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Towards hadron tomography. GPDs as a scalpel-like probe of hadron structure.



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1 Status of 3D imaging: phenomenological relevance of the field.

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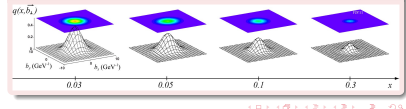
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- **2** Building the tools: preparing for the high precision era.
- **3 Learning from GPDs:** steps towards new GPD models.

How can we make this picture? What do we learn from it?



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Phenomenological status of nu-

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Exclusive processes of current interest (1/2). Factorization and universality.



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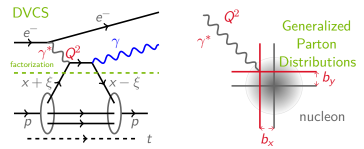
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Exclusive processes of current interest (1/2). Factorization and universality.



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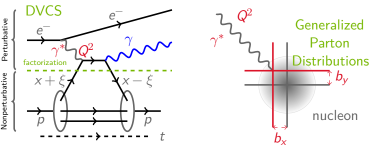
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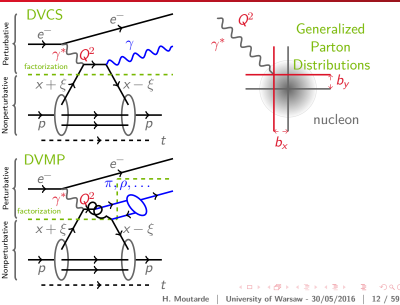
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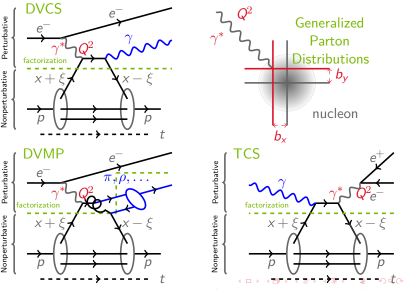
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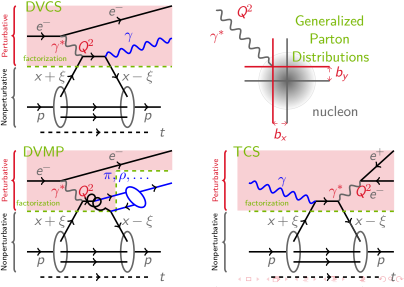
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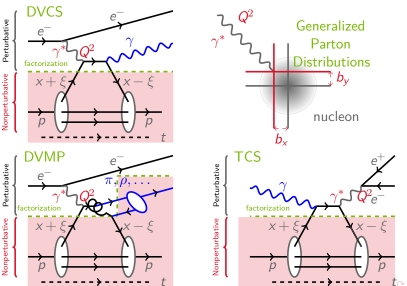
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Exclusive processes of present interest (2/2). Factorization and universality.



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Bjorken regime : large Q^2 and fixed $xB \simeq 2\xi/(1+\xi)$

- Partonic interpretation relies on **factorization theorems**.
- All-order proofs for DVCS, TCS and some DVMP.
- GPDs depend on a (arbitrary) factorization scale μ_F .
 - **Consistency** requires the study of **different channels**.

GPDs enter DVCS through **Compton Form Factors** :

$$\mathcal{F}(\xi, t, Q^2) = \int_{-1}^{1} dx C\left(x, \xi, \alpha_{\mathcal{S}}(\mu_F), \frac{Q}{\mu_F}\right) F(x, \xi, t, \mu_F)$$

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for a given GPD F.

• CFF \mathcal{F} is a **complex function**.

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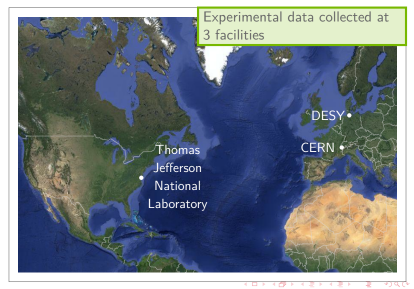
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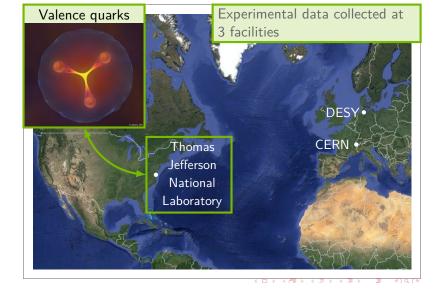
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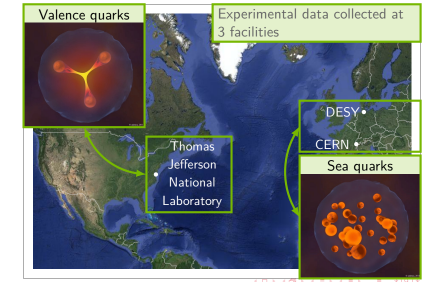
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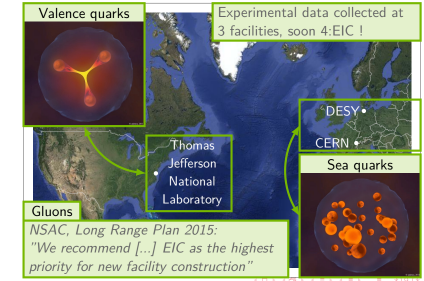
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Typical DVCS kinematics. Probing gluons, sea and valence guarks through DVCS.



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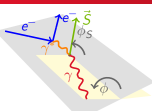
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Study the harmonic structure of $ep \rightarrow ep\gamma$ amplitude.

Diehl *et al.*, Phys. Lett. **B411**, 193 (1997)

_	Kinematics			
Experiment	х _В	$Q^2 \; [\text{GeV}^2]$	$t [{\rm GeV}^2]$	
HERA	0.001	8.00	-0.30	
COMPASS	0.05	2.00	-0.20	
HERMES	0.09	2.50	-0.12	
CLAS	0.19	1.25	-0.19	
HALL A	0.36	2.30	-0.23	

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Goloskokov-Kroll (GK) model on DVCS. No parameter of the GK model was tuned to analyse DVCS.



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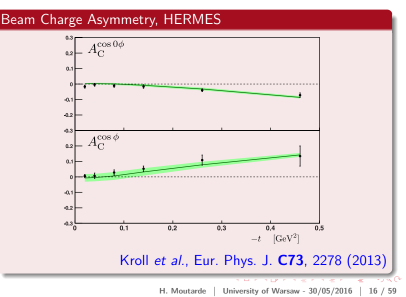
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Goloskokov-Kroll (GK) model on DVCS. No parameter of the GK model was tuned to analyse DVCS.



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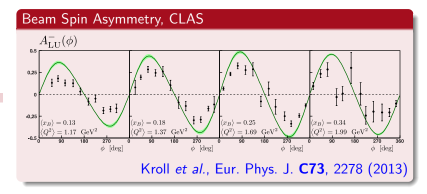
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Summary of first extractions. Feasibility of twist-2 analysis of existing data.



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- **Dominance** of twist-2 and **validity** of a GPD analysis of DVCS data.
- *ImH* **best determined**. Large uncertainties on *ReH*.
- However sizable higher twist contamination for DVCS measurements.
- Already some indications about the invalidity of the *H*-dominance hypothesis with unpolarized data.

See more on fits

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Imaging the nucleon. How? Extracting GPDs is not enough...Need to extrapolate!



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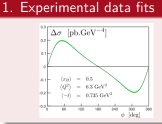
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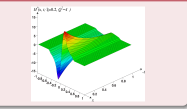
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2. GPD extraction



3. Nucleon imaging

Images from Guidal et al., Rept. Prog. Phys. 76 (2013) 066202 Reaching for the Horizon

The 2015 Long Range Plan for Nuclear Science

Sidebar 2.2: The First 3D Pictures of the Nucleon

A computed tomography (CT) scan can help physicians pinpoint minute cancer tumors, diagnose tiny broken bones, and spot the early signs of osteoporosis. Now physicists are using the principles behind the procedure to peer at the inner workings of the proton. This breakthrough is made possible by a relatively new concept in nuclear physics called generalized parton distributions.

An intense beam of high-energy electrons can be used



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Imaging the nucleon. How? Extracting GPDs is not enough...Need to extrapolate!



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1 Extract $H(x, \xi, t, \mu_F^{ref})$ from experimental data.

- **Extrapolate** to vanishing skewness $H(x, 0, t, \mu_F^{ref})$.
- **3 Extrapolate** $H(x, 0, t, \mu_F^{ref})$ up to infinite *t*.
- **4 Compute** 2D Fourier transform in transverse plane:

$$\mathcal{H}(x, b_{\perp}) = \int_{0}^{+\infty} \frac{\mathrm{d}|\Delta_{\perp}|}{2\pi} |\Delta_{\perp}| J_0(|b_{\perp}||\Delta_{\perp}|) \mathcal{H}(x, 0, -\Delta_{\perp}^2)$$

- 5 Propagate uncertainties.
- **6 Control** extrapolations with an accuracy matching that of experimental data with **sound** GPD models.

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The challenge of the high precision era. Higher order and higher twist contributions, and GPD modeling.



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• Evaluation of the impact of higher order effects.

See more on NLO evaluations.

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 Evaluation of the impact of target mass and finite-t corrections.

See more on DVCS kinematics.

• Extrapolations with **GPD models**.

▶ See more on DVCS at LO.

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Evaluation of the contribution of **higher twist** GPDs.

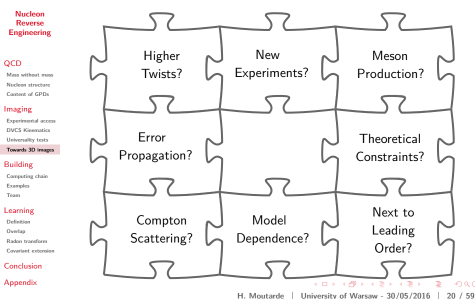
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DVMP: sensitivity to **DA models**.

Certification of compare

Software for the phenomenology of GPDs. Different questions to be answered with the same tools.

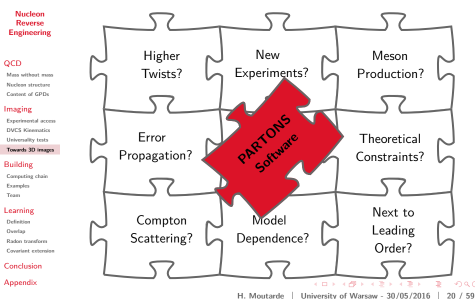




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Software for the phenomenology of GPDs. Different questions to be answered with the same tools.





Building the tools for high precision: the PARTONS project



PARtonic Tomography Of Nucleon Software



Computing chain design. Differential studies: physical models and numerical methods.



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Small distance contributions

Full processes

Large distance contributions

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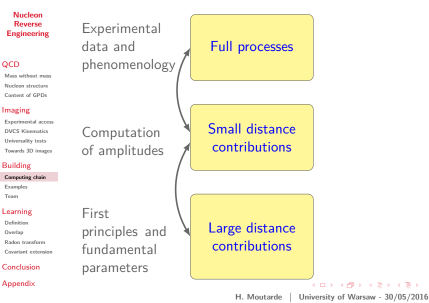


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Computing chain design. Differential studies: physical models and numerical methods.



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Computing chain design. Differential studies: physical models and numerical methods.



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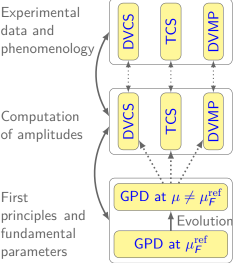
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Differential studies: physical models and numerical methods.





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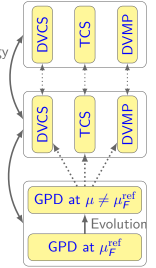
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Many observables.Kinematic reach.

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Differential studies: physical models and numerical methods.



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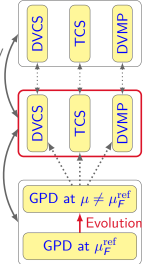
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Experimental data and phenomenology Need for modularity Computation of amplitudes First

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Many observables.

Kinematic reach.

Perturbative approximations.

Physical models.

Fits.

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- Numerical methods.
- Accuracy and speed.

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Differential studies: physical models and numerical methods.



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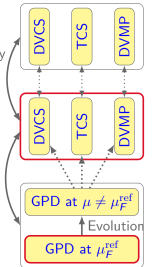
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Many observables.

- Kinematic reach.
- Perturbative approximations.
- Physical models.

Fits.

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- Numerical methods.
- Accuracy and speed.

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Differential studies: physical models and numerical methods.



Nucleon Reverse Engineering

QCD

Mass without mass Nucleon structure Content of GPDs

Imaging

Experimental access DVCS Kinematics Universality tests Towards 3D images

Building

Computing chain

Examples Team

Learning

Definition Overlap Radon transform Covariant extension

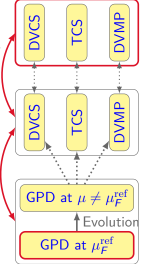
Conclusion

Appendix

Experimental data and phenomenology Need for modularity

Computation of amplitudes

First principles and fundamental parameters



Many observables.

- Kinematic reach.
- Perturbative approximations.
 - Physical models.

Fits.

< A 1

- Numerical methods.
- Accuracy and speed.

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Differential studies: physical models and numerical methods.



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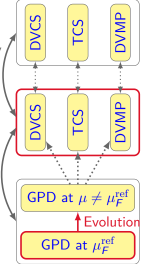
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Experimental data and phenomenology Need for modularity Computation of amplitudes

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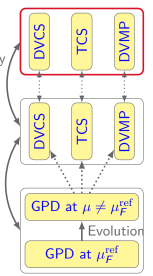
Definition Overlap Radon transform Covariant extension

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Appendix

Experimental data and phenomenology Need for modularity Computation of amplitudes First

principles and fundamental parameters



Many observables.Kinematic reach.

- Perturbative approximations.
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Fits.

< A 1

- Numerical methods.
- Accuracy and speed.

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Towards the first release. Currently: tests, benchmarking, documentation, tutorials.



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Overlap

Radon transform

Covariant extension

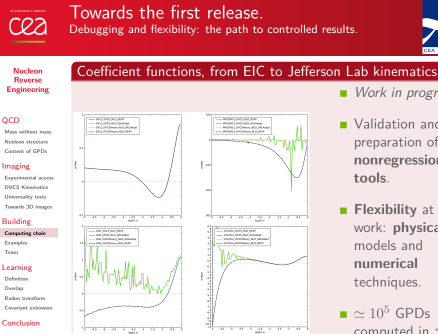
Conclusion

Appendix

- 3 stages:
 - Design.
 - Integration and validation.
 - Benchmarking and production.
- Flexible software architecture.
 - B. Berthou et al., PARTONS: a computing platform for the phenomenology of Generalized Parton Distributions arXiv:1512.06174, to appear in Eur. Phys. J. C.

- 1 new physical development = 1 new module.
- Aggregate knowledge and know-how:
 - Models
 - Measurements
 - Numerical techniques
 - Validation
- What *can* be automated *will be* automated. = . 23 / 59

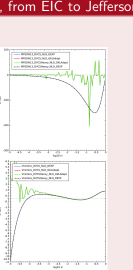
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QCD

Team

Appendix



Work in progress!

CEA

- Validation and preparation of nonregression tools.
- Flexibility at work: physical models and numerical techniques.

 $\simeq 10^5 \text{ GPDs}$ computed in $\leq 1'$.

GPD computing made simple. Each line of code corresponds to a physical hypothesis.



Nucleon		gpdExample()			
Reverse Engineering		// Lots of includes #include <src partons.h=""></src>			
QCD Mass without mass Nucleon structure Content of GPDs Imaging	5 6	<pre> // Retrieve GPD service GPDService* pGPDService = Partons::getInstance()->getServiceObjectRegistry ()->getGPDService(); // Load GPD module with the BaseModuleFactory GPDMarket # CK111M the Participation () and the factory </pre>			
Experimental access DVCS Kinematics Universality tests Towards 3D images Building Computing chain Examples	8 9	 GPDModule* pGK11Model = Partons::getInstance()->getModuleObjectFactory ()->newGPDModule(GK11Model::classId); // Create a GPDKinematic(x, xi, t, MuF, MuR) to compute GPDKinematic gpdKinematic(0.1, 0.00050025, -0.3, 8., 8.); // Compute data and store results GPDResult gpdResult = pGPDService-> 			
Team Learning Definition Overlap Radon transform Covariant extension Conclusion Appendix	13 14 15	<pre>computeGPDModelRestrictedByGPDType(gpdKinematic, pGK11Model, GPDType::ALL); // Print results std :: cout << gpdResult.toString() << std::endl; delete pGK11Model; pGK11Model = 0;</pre>			
1.		H. Moutarde University of Warsaw - 30/05/2016 25 / 59			

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GPD computing automated. Each line of code corresponds to a physical hypothesis.



Nucleon Reverse		computeOneGPD.xml
Engineering	1	xml version="1.0" encoding="UTF-8" standalone="yes" ?
	2	<pre><scenario date="" description="Example_:computation_of_one_GPD</pre></td></tr><tr><td>QCD</td><td></td><td><math>_{ m u}</math>model<math>_{ m u}</math>(GK11)<math>_{ m u}</math>without<math>_{ m u}</math>evolution" id="01"></scenario></pre>
Mass without mass	3	</math Select type of computation $>$
Nucleon structure	4	<task service="GPDService" method="computeGPDModel" $>$
Content of GPDs	5	Specify kinematics
Imaging	6	<gpdkinematic></gpdkinematic>
Experimental access	7	<pre><param name="x" value="0.1"/></pre>
DVCS Kinematics Universality tests	8	<pre>cparam name="xi" value="1.00050025" /></pre>
Towards 3D images	9	<pre><pre>content of the second seco</pre></pre>
Building	10	<pre><param name="MuF2" value="8"/></pre>
Computing chain	11	<pre><param name="MuR2" value="8"/></pre>
Examples	12	
Team	13	</math Choose GPD model and set parameters $>$
Learning	14	<gpdmodule></gpdmodule>
Definition	15	<param name="id" value="GK11Model" $/>$
Overlap Badon transform	16	
Covariant extension	17	
Conclusion	18	

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GPD computing automated. Each line of code corresponds to a physical hypothesis.



Nucleon Reverse Engineering		computeOneGPI xml version="1.0" encoding="UTF-8" stand<br <scenario date="" description="Exam</th><th><math>H^{u(+)} = 0.165636</math></th></tr><tr><td>QCD
Mass without mass
Nucleon structure
Content of GPDs
Imaging
Experimental access
DVCS Kinematics
Universality tests
Towards 30 images</td><td>2
3
4
5
6
7
8
9</td><td><pre><scenario id_ of date_ description_Exam
model(GK11)_without_evolution" id="01"><td>$H^{d(-)} = 1.47948$ $H^{d} = 0.421431$ $H^{d(+)} = 0.0805182$ $H^{d(-)} = 0.762344$</td></scenario>	$H^{d(-)} = 1.47948$ $H^{d} = 0.421431$ $H^{d(+)} = 0.0805182$ $H^{d(-)} = 0.762344$
Building Computing chain Examples Team Learning Definition Overlap Radon transform Covariant extension	10 11 12 13 14 15 16 17 18	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	$H^{s} = 0.00883408$ $H^{s(+)} = 0.0176682$ $H^{s(-)} = 0$

Appendix

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CFF computing automated. Each line of code corresponds to a physical hypothesis.



Nucleon		computeOneCFF.xml
Reverse	1	xml version="1.0" encoding="UTF-8" standalone="yes" ?
Engineering	2	<pre><scenario date="" description="Example_:_computation_of_one_</pre></td></tr><tr><td></td><td></td><td>convolucoeffufunction_modelu(DVCSCFF)_with_GPD_modelu(GK11)" id="03"></scenario></pre>
QCD	3	<task <="" method="</td></tr><tr><td>Mass without mass</td><td></td><td>computeWithGPDModel" service="DVCSConvolCoeffFunctionService" td=""></task>
Nucleon structure	4	<pre></pre>
Content of GPDs	5	<pre><param name="xi" value="0.5"/></pre>
Imaging	6	<pre>cparam name="t" value="-0.1346" /></pre>
Experimental access DVCS Kinematics	7	<pre>cparam name="Q2" value="1.5557" /></pre>
Universality tests	8	<pre><pre>content</pre> <pre><pre>muF2" value="4" /></pre></pre></pre>
Towards 3D images	9	<pre><pre>/><pre>/><pre>/><pre>/></pre></pre></pre></pre></pre>
Building	10	
Computing chain	11	<gpdmodule></gpdmodule>
Examples	12	<pre><param name="id" value="GK11Model"/></pre>
Team	13	
Learning	14	<pre><dvcsconvolcoefffunctionmodule></dvcsconvolcoefffunctionmodule></pre>
Definition Overlap	15	<pre><param name="id" value="DVCSCFFModel"/></pre>
Radon transform	16	<pre><param name="qcd_order_type" value="LO"/></pre>
Covariant extension	17	
Conclusion	18	
Appendix	19	

CFF computing automated. Each line of code corresponds to a physical hypothesis.



Nucleon		comp	outeOneCFF.xml
Reverse	1	xml version="1.0" encoding=</th <th>"UTF-8" standalone="yes" ?></th>	"UTF-8" standalone="yes" ?>
Engineering	2	<scenario date="" desci<="" id="03" td=""><td>ription="Example_:computation_of_one_</td></scenario>	ription="Example_:computation_of_one_
		convol_coeff_function_model	(DVCSCFF) with GPD model (GK11) >
QCD	3	<task <="" method="</th></tr><tr><th>Mass without mass</th><td></td><td>computeWithGPDModel" service="DVCSConv</th><th>olCoeffFunctionService" td=""><td></td></task>	
Nucleon structure Content of GPDs	4	<dvcsconvolco< th=""><th>effFunctionKinematic></th></dvcsconvolco<>	effFunctionKinematic>
	5	<param< p=""></param<>	n name="xi" value="0.5" />
Imaging	6	<param< td=""><td>n name="t" value="-0.1346" /></td></param<>	n name="t" value="-0.1346" />
Experimental access DVCS Kinematics	7	<param< td=""><td>n name="Q2" value="1.5557" /></td></param<>	n name="Q2" value="1.5557" />
Universality tests	8	<pre>cparam</pre>	n name="MuF2" value="4" $/>$
Towards 3D images	9	<param< td=""><td>n name="MuR2" value="4" $/>$</td></param<>	n name="MuR2" value="4" $/>$
Building	10	<th>oeffFunctionKinematic></th>	oeffFunctionKinematic>
Computing chain	11	<gpdmodule></gpdmodule>	
Examples Team	12	<param< p=""></param<>	n name="id" value="GK11Model" $/>$
	13	<th>· · · · · · · · · · · · · · · · · · ·</th>	· · · · · · · · · · · · · · · · · · ·
Learning	14	< DVCSConvolC	$\mathcal{H} = 1.47722 + 1.76698 i$
Definition Overlap	15	<para< td=""><td>$\mathcal{E} = 0.12279 + 0.512312 i$</td></para<>	$\mathcal{E} = 0.12279 + 0.512312 i$
Radon transform	16	<para< th=""><th>\sim $/>$</th></para<>	\sim $ />$
Covariant extension	17	<td>$\mathcal{H} = 1.54911 + 0.953728 i$</td>	$\mathcal{H} = 1.54911 + 0.953728 i$
Conclusion	18		$\widetilde{\mathcal{E}} = 18.8776 + 3.75275 i$
Appendix	19		C = 10.0770 + 5.752757
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Observable computing automated. Each line of code corresponds to a physical hypothesis.



Nucleon		computeManyKinematicsOneModel.xml
Reverse	1	<pre><scenario date="" description="Compute_Alu_E1-DVCS_kinematics" id="5"></scenario></pre>
Engineering	2	<task <="" method="</td></tr><tr><td></td><td></td><td>computeManyKinematicOneModel" service="ObservableService" td=""></task>
QCD	3	<observablekinematic></observablekinematic>
Mass without mass	4	<pre><param <="" name="file" pre=""/></pre>
Nucleon structure	5	value="/home/debian/workspace/PARTONS/data/E1DVCS.dat" />
Content of GPDs	6	
Imaging	7	<0bservable>
Experimental access DVCS Kinematics	8	<param name="id" value="Alu" $/>$
Universality tests	9	
Towards 3D images	10	<dvcsmodule></dvcsmodule>
Building	11	<param name="id" value="BMJ2012Model" $/>$
Computing chain	12	<pre><param name="beam_energy" value="5.75"/></pre>
Examples	13	
Team	14	<pre> / DVCSConvolCoeffFunctionModule> </pre>
Learning	15	<pre><param name="id" value="DVCSCFFModel"/></pre>
Definition	16	<param name="qcd_order_type" value="L0"/>
Overlap Radon transform	17	
Covariant extension	18	<gpdmodule></gpdmodule>
Conclusion	19	<param name="id" value="GK11Model" $/>$
	20	
Appendix	21	< ロト (圏) (国) (国) (国) (国) (国) (国) (国) (国) (国) (国
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1 multidisciplinary team over 5 countries Theorists, experimentalists, 1 mathematician + 1 software engineer



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Learning on the strong interaction from GPD models

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Cea

Spin-0 Generalized Parton Distribution. Definition and simple properties.



Nucleon Reverse Engineering

$$\begin{aligned} H^{q}_{\pi}(x,\xi,t) &= \\ \frac{1}{2} \int \frac{\mathrm{d}z^{-}}{2\pi} \, e^{ixP^{+}z^{-}} \left\langle \pi, P + \frac{\Delta}{2} \right| \bar{q} \left(-\frac{z}{2} \right) \gamma^{+} q \left(\frac{z}{2} \right) \left| \pi, P - \frac{\Delta}{2} \right\rangle_{z_{+}^{+}=z_{+}^{+}} \end{aligned}$$

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with $t = \Delta^2$ and $\xi = -\Delta^+/(2P^+)$.

References

Müller *et al.*, Fortschr. Phys. **42**, 101 (1994) Ji, Phys. Rev. Lett. **78**, 610 (1997) Radyushkin, Phys. Lett. **B380**, 417 (1996)

PDF forward limit

 z^3

$$H^q(x,0,0) = q(x)$$

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Cea

Spin-0 Generalized Parton Distribution. Definition and simple properties.



Nucleon Reverse Engineering

$$\begin{aligned} H_{\pi}^{q}(x,\xi,t) &= \\ \frac{1}{2} \int \frac{\mathrm{d}z^{-}}{2\pi} e^{ixP^{+}z^{-}} \left\langle \pi, P + \frac{\Delta}{2} \right| \bar{q} \left(-\frac{z}{2} \right) \gamma^{+}q \left(\frac{z}{2} \right) \left| \pi, P - \frac{\Delta}{2} \right\rangle_{z_{\perp}^{+}=z_{\perp}^{+}} \end{aligned}$$

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PDF forward limit

 z^3

Form factor sum rule

$$\int_{-1}^{+1} dx H^{q}(x,\xi,t) = F_{1}^{q}(t)$$

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Spin-0 Generalized Parton Distribution. Definition and simple properties.



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Nucleon Reverse Engineering

$$H_{\pi}^{q}(x,\xi,t) = \frac{1}{2} \int \frac{\mathrm{d}z^{-}}{2\pi} e^{ixP^{+}z^{-}} \left\langle \pi, P + \frac{\Delta}{2} \right| \bar{q} \left(-\frac{z}{2}\right) \gamma^{+}q \left(\frac{z}{2}\right) \left| \pi, P - \frac{\Delta}{2} \right\rangle_{z^{+}=z^{+}=z^{+}=z^{+}}$$

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with $t = \Delta^2$ and $\xi = -\Delta^+/(2P^+)$. References

Müller et al., Fortschr. Phys. 42, 101 (1994) Ji, Phys. Rev. Lett. 78, 610 (1997) Radyushkin, Phys. Lett. **B380**, 417 (1996)

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- PDF forward limit
- Form factor sum rule

 z^3

 H^q is an **even function** of ξ from time-reversal invariance.

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Cea

Spin-0 Generalized Parton Distribution. Definition and simple properties.



Nucleon Reverse Engineering

$$\begin{array}{l} H^{q}_{\pi}(x,\xi,t) = \\ \frac{1}{2} \int \frac{\mathrm{d}z^{-}}{2\pi} e^{ixP^{+}z^{-}} \left\langle \pi, P + \frac{\Delta}{2} \right| \bar{q} \left(-\frac{z}{2}\right) \gamma^{+}q \left(\frac{z}{2}\right) \left| \pi, P - \frac{\Delta}{2} \right\rangle_{\substack{z^{+}=0\\z_{1}=z^{+}}} \end{array}$$

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with $t = \Delta^2$ and $\xi = -\Delta^+/(2P^+)$.

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Müller *et al.*, Fortschr. Phys. **42**, 101 (1994) Ji, Phys. Rev. Lett. **78**, 610 (1997) Radyushkin, Phys. Lett. **B380**, 417 (1996)

- PDF forward limit
- Form factor sum rule

 z^3

- H^q is an **even function** of ξ from time-reversal invariance.
 - H^q is **real** from hermiticity and time-reversal invariance.

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Nucleon Reverse Engineering

Polynomiality

$\int_{-1}^{+1} dx \, x^n H^q(x,\xi,t) = \text{polynomial in } \xi$

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Lorentz covariance

$$q(x,\xi,t) \le \sqrt{q\left(rac{x+\xi}{1+\xi}
ight)q\left(rac{x-\xi}{1-\xi}
ight)}$$

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Positivity of Hilbert space norm

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Positivity

Positivity of Hilbert space norm

• H^q has support $x \in [-1, +1]$.

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Positivity

Positivity of Hilbert space norm

• H^q has support $x \in [-1, +1]$.

Relativistic quantum mechanics





Nucleon Reverse Engineering

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Lorentz covariance

Positivity of Hilbert space norm

• H^q has support $x \in [-1, +1]$.

Relativistic quantum mechanics

Soft pion theorem (pion target)

$$H^{q}(x,\xi=1,t=0) = \frac{1}{2}\phi_{\pi}^{q}\left(\frac{1+x}{2}\right)$$

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• H^q has support $x \in [-1, +1]$.

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Soft pion theorem (pion target)

Dynamical chiral symmetry breaking

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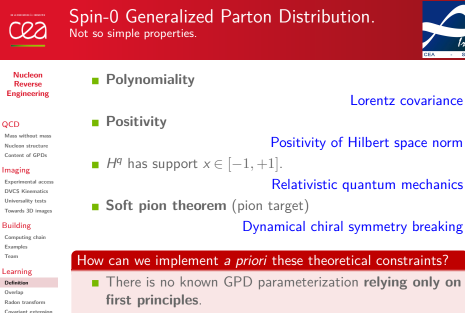
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In the following, focus on polynomiality and positivity.



l orentz covariance



Double Distributions. Relation to Generalized Parton Distributions.

Representation of GPD:

Nucleon Reverse Engineering

$$H^{q}(x,\xi,t) = \int_{\Omega_{\rm DD}} \mathrm{d}\beta \mathrm{d}\alpha \,\delta(x-\beta-\alpha\xi) \left(F^{q}(\beta,\alpha,t) + \xi \,G^{q}(\beta,\alpha,t)\right)$$

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Support property: $x \in [-1, +1]$.

- Discrete symmetries: F^q is α -even and G^q is α -odd.
- **Gauge**: any representation (F^q, G^q) can be recast in one representation with a single DD f^q :

$$H^{q}(x,\xi,t) = x \int_{\Omega_{\rm DD}} \mathrm{d}\beta \mathrm{d}\alpha \, f^{q}_{\rm BMKS}(\beta,\alpha,t) \delta(x-\beta-\alpha\xi)$$

Belitsky et al., Phys. Rev. D64, 116002 (2001) $H^{q}(x,\xi,t) = (1-x) \int_{\Omega_{\rm DD}} \mathrm{d}\beta \mathrm{d}\alpha \, f^{q}_{\rm P}(\beta,\alpha,t) \delta(x-\beta-\alpha\xi)$

> Pobylitsa, Phys. Rev. D67, 034009 (2003) Müller, Few Body Syst. 55, 317 (2014)

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Double Distributions. Lorentz covariance by example.



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• Choose
$$F^q(\beta, \alpha) = 3\beta\theta(\beta)$$
 ad $G^q(\beta, \alpha) = 3\alpha\theta(\beta)$:

$$H^{q}(x,\xi) = 3x \int_{\Omega} \mathrm{d}\beta \mathrm{d}\alpha \,\delta(x - \beta - \alpha\xi)$$

Simple analytic expressions for the GPD:

$$\begin{aligned} & \mathcal{H}(x,\xi) &= \frac{6x(1-x)}{1-\xi^2} \text{ if } 0 < |\xi| < x < 1, \\ & \mathcal{H}(x,\xi) &= \frac{3x(x+|\xi|)}{|\xi|(1+|\xi|)} \text{ if } -|\xi| < x < |\xi| < 1. \end{aligned}$$

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Double Distributions. Lorentz covariance by example.



				CEA - Sacia	
Nucleon	 Compute first Mellin moments. 				
Reverse Engineering	п	$\int_{-\xi}^{+\xi} \mathrm{d}x x^n H(x,\xi)$	$\int_{+\xi}^{+1} \mathrm{d}x x^n H(x,\xi)$	$\int_{-\xi}^{+1} \mathrm{d}x x^n H(x,\xi)$	
QCD Mass without mass Nucleon structure Content of GPDs	0	$\frac{1+\xi-2\xi^2}{1+\xi}$	$\frac{2\xi^2}{1+\xi}$	1	
Imaging Experimental access DVCS Kinematics	1	$\frac{1\!+\!\xi\!+\!\xi^2\!-\!3\xi^3}{2(1\!+\!\xi)}$	$\frac{2\xi^3}{1+\xi}$	$\frac{1+\xi^2}{2}$	
Universality tests Towards 3D images	2	$\frac{3(1-\xi)(1+2\xi+3\xi^2+4\xi^3)}{10(1+\xi)}$	$\frac{6\xi^4}{5(1+\xi)}$	$\frac{3(1+\xi^2)}{10}$	
Computing chain Examples Team Learning	3	$\frac{1\!+\!\xi\!\!+\!\xi^2\!+\!\xi^3\!+\!\xi^4\!-\!5\xi^5}{5(1\!+\!\xi)}$	$\frac{6\xi^5}{5(1+\xi)}$	$\frac{1+\xi^2+\xi^4}{5}$	
Definition Overlap Radon transform Covariant extension	4	$\frac{1\!+\!\xi\!\!+\!\xi^2\!+\!\xi^3\!+\!\xi^4\!+\!\xi^5\!-\!6\xi^6}{7(1\!+\!\xi)}$	$\frac{6\xi^6}{7(1+\xi)}$	$\frac{1+\xi^2+\xi^4}{7}$	
Conclusion		Expressions get more complicated as n increases But			
Appendix		they always yield polynomials!			
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Overlap representation. A first-principle connection with Light Front Wave Functions.



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• Decompose an hadronic state $|H; P, \lambda\rangle$ in a Fock basis:

$$H; P, \lambda \rangle = \sum_{N,\beta} \int [\mathrm{d}x \mathrm{d}\mathbf{k}_{\perp}]_N \psi_N^{(\beta,\lambda)}(x_1, \mathbf{k}_{\perp 1}, \dots, x_N, \mathbf{k}_{\perp N}) |\beta, k_1, \dots, k_N \rangle$$

• Derive an expression for the pion GPD in the DGLAP region $\xi \le x \le 1$:

$$(x,\xi,t) \propto \sum_{\beta,j} \int [\mathrm{d}\bar{x}\mathrm{d}\bar{\mathbf{k}}_{\perp}]_{N} \delta_{j,q} \delta(x-\bar{x}_{j}) \big(\psi_{N}^{(\beta,\lambda)}\big)^{*} (\hat{x}',\hat{\mathbf{k}}_{\perp}') \psi_{N}^{(\beta,\lambda)}(\tilde{x},\tilde{\mathbf{k}}_{\perp})$$

with $\tilde{x}, \tilde{\mathbf{k}}_{\perp}$ (resp. $\hat{x}', \hat{\mathbf{k}}'_{\perp}$) generically denoting incoming (resp. outgoing) parton kinematics.

Diehl et al., Nucl. Phys. B596, 33 (2001)

■ Similar expression in the ERBL region -ξ ≤ x ≤ ξ, but with overlap of N- and (N+2)-body LFWFs.

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Overlap representation. Advantages and drawbacks.



Nucleon Reverse Engineering

- Physical picture.
- Positivity relations are fulfilled **by construction**.
- Implementation of symmetries of *N*-body problems.

What is not obvious anymore

What is not obvious to see from the wave function representation is however the **continuity of GPDs at** $x = \pm \xi$ and the **polynomiality** condition. In these cases both the DGLAP and the ERBL regions must cooperate to lead to the required properties, and this implies **nontrivial relations** between the wave functions for the different Fock states relevant in the two regions. An ad hoc Ansatz for the wave functions would **almost certainly lead** to GPDs that **violate** the above requirements.

Diehl, Phys. Rept. 388, 41 (2003)

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The Radon transform. Definition and properties.

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For s > 0 and $\phi \in [0, 2\pi]$: $\mathcal{R}f(s, \phi) = \int_{-\infty}^{+\infty} d\beta d\alpha f(\beta, \alpha) \delta(s - \beta \cos \phi - \alpha \sin \phi)$ and: $\mathcal{R}f(-s, \phi) = \mathcal{R}f(s, \phi \pm \pi)$

Relation to GPDs:

$$x = \frac{s}{\cos \phi}$$
 and $\xi = \tan \phi$

Relation between GPD and DD in Belistky et al. gauge

В

$$\frac{\sqrt{1+\xi^2}}{x}H(x,\xi) = \mathcal{R}f_{\rm BMKS}(s,\phi) ,$$

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The Radon transform. Definition and properties.



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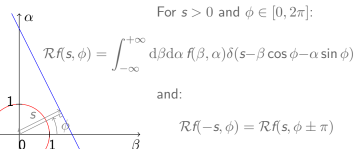
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Relation to GPDs:

$$x = \frac{s}{\cos \phi} \text{ and } \xi = \tan \phi$$

Relation between GPD and DD in Pobylitsa gauge

$$\frac{\sqrt{1+\xi^2}}{1-x}H(x,\xi) = \mathcal{R}f_{\mathrm{P}}(s,\phi) ,$$

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The range of the Radon transform. The polynomiality property a.k.a. the Ludwig-Helgason condition.



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 The Mellin moments of a Radon transform are homogeneous polynomials in ω = (sin φ, cos φ).

The converse is also true:

Theorem (Hertle, 1983)

Let $g(s, \omega)$ an even compactly-supported distribution. Then g is itself the Radon transform of a compactly-supported distribution if and only if the **Ludwig-Helgason consistency condition** hold:

(i) g is C^{∞} in ω ,

(ii) $\int ds \, s^m g(s, \omega)$ is a homogeneous polynomial of degree m for all integer $m \ge 0$.

 Double Distributions and the Radon transform are the natural solution of the polynomiality condition.

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Implementing Lorentz covariance. Extend an overlap in the DGLAP region to the whole GPD domain.



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DGLAP and ERBL regions	
$\begin{array}{rcl} (x,\xi) \in & \mathrm{DGLAP} & \Leftrightarrow & s \ge \sin \phi \\ (x,\xi) \in & \mathrm{ERBL} & \Leftrightarrow & s \le \sin \phi \end{array}$	•
$\beta = (x - \xi)/(1 + \xi)$ $\alpha = \frac{1}{\xi}(x - \beta)$ $\beta = (x - \xi)/(1 - \xi)$ β	Each point (β, α) with $\beta \neq 0$ contributes to both DGLAP and ERBL regions. Expressed in support theorem .

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III-posedness in the sense of Hadamard. A first glimpse at the inverse Radon transform.



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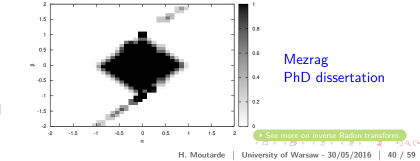
Ill-posedness by lack of continuity.

cartesian coordinates).

The unlimited Radon inverse problem is mildly ill-posed while the limited one is severely ill-posed.

Numerical evaluation *almost unavoidable* (polar vs)

Careful selection of algorithms and numerical methods.



Conclusion

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Conclusions and prospects. Towards a unifying framework for GPD studies.



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- What makes hadron structure studies so interesting:
 - Deep **physical questions** waiting for answers!
 - Well-defined theoretical framework and observables.
 - Active experimental programs worldwide.
- Challenging constraints expected from:
 - Jefferson Lab in the valence sector,
 - CERN in the sea sector,
 - EIC (later) in the gluon sector.
- Good theoretical control on the path between GPD models and experimental data: from theory to measurements, and conversely.
- Development of the PARTONS framework for phenomenology and theory purposes.
- First release of PARTONS in summer 2016!

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Appendix

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Overview of current extraction methods. Problems: Model dependence? Uncertainties?



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Appendix

Take each kinematic bin independantly of the others. Extraction of $Re\mathcal{H}$, $Im\mathcal{H}$, ...as independent parameters.

Global fit

Local fits

Take all kinematic bins at the same time. Use a parametrization of GPDs or CFFs.

Hybrid : Local / global fit

Start from local fits and add smoothness assumption.

Neural networks

Exploratory stage for GPDs.

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Take each kinematic bin independantly of the others. Extraction of $Re\mathcal{H}$, $Im\mathcal{H}$, ...as independent parameters.

M. Guidal, Eur. Phys. J. A39, 5 (2009)

- Almost model-independent: relies on twist-2 dominance assumption and assume bounds for the fitting domain.
- Interpretation of uncertainties on extracted quantities? Contributions from measurements uncertainties, correlations between CFFs and fitting domain boundaries.
- Interpretation of extracted quantities? *e.g.*mixing of quark and gluon GPDs due to NLO effects.
- **Oscillations** between different (x_B, t, Q^2) bins may happen.
- Extrapolation problem left open.

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Local fits: What can be achieved in principle?

Structure of BSA at twist 2 : $BSA(\phi) = \frac{a \sin \phi + b \sin 2\phi}{1 + c \cos \phi + d \cos 2\phi + e \cos 3\phi}$

where
$$a = \mathcal{O}(Q^{-1}), \quad b = \mathcal{O}(Q^{-4}), \quad c = \mathcal{O}(Q^{-1})$$

 $d = \mathcal{O}(Q^{-2}), \quad e = \mathcal{O}(Q^{-5}).$

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Local fits: What can be achieved in principle?

Structure of BSA at twist 2 : $BSA(\phi) = \frac{a \sin \phi + b \sin 2\phi}{1 + c \cos \phi + d \cos 2\phi + e \cos 3\phi}$

Underconstrained problem (8 fit parameters : real and imaginary parts of 4 CFFs *H*, *E*, *H* and *E*).

Overview of current extraction methods. Problems: Model dependence? Uncertainties?



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Local fits: What can be achieved in principle?

Structure of BSA at twist 2 : $BSA(\phi) = \frac{a\sin\phi + b\sin 2\phi}{1 + c\cos\phi + d\cos 2\phi + e\cos 3\phi}$

Underconstrained problem.

Need other asymmetries on same kinematic bin to allow extraction of all CFFs (or add \simeq 5-10 % systematic uncertainty).

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Local fits: What can be achieved in principle?

Structure of BSA at twist 2 : $BSA(\phi) = \frac{a \sin \phi + b \sin 2\phi}{1 + c \cos \phi + d \cos 2\phi + e \cos 3\phi}$

Underconstrained problem.

- Need other asymmetries on same kinematic bin to allow extraction of all CFFs.
- Add physical input? Dispersion relations, etc. Kumericki et al., arXiv:1301.1230
 Guidal et al., Rept. Prog. Phys. 76, 066202 (2013)

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Global fit

Take all kinematic bins at the same time. Use a parametrization of GPDs or CFFs.

Kumericki, Nucl. Phys. B841, 1 (2010)

- Model-dependent approach.
- Allows the implementation of theoretical constraints on GPDs or CFFs.
- Guideline for extrapolation outside the physical domain.
- Compromise between number of parameters and number of described GPDs (flavor dependence, higher-twists, ...)?
 - Impact on the choice of a fitting strategy?

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Overview of current extraction methods. Problems: Model dependence? Uncertainties?



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Hybrid : Local / global fit

Start from local fits and add smoothness assumption.

Moutarde, Phys. Rev. D79, 094021 (2009)

• Avoid unphysical oscillations between different (x_B, t, Q^2) bins by comparing to a **global fit by a smooth function**:

$${}^{+} = 2\sum_{n=0}^{N}\sum_{l=0}^{n+1}B_{nl}(t)\theta(|x| < \xi)\left(1 - \frac{x^2}{\xi^2}\right)C_{2n+1}^{(3/2)}\left(\frac{x}{\xi}\right)P_{2l}\left(\frac{x}{\xi}\right)$$

- Number of fit parameters describing the B_{nl} coefficients increases with N²...Extension to other GPDs seems difficult.
- **Extrapolation** problem left open.

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Neural networks

Exploratory stage for GPDs.

Kumericki et al., JHEP 1107, 073 (2011)

- Already used for PDF fits.
- Almost model-independent: neural network description, twist-2, *H*-dominance?
- Good agreement between model fit and neural network fit in the fitting domain.
- More reliable uncertainties in extrapolations?
- Overtraining as a generic feature of (too) flexible models.

Back to summary of first extractions.

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Developing the theoretical framework. Are subdominant contributions negligible?



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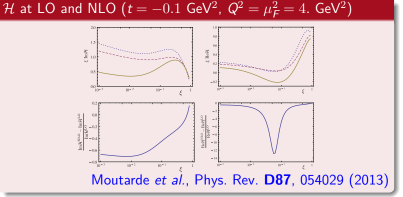
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- **Systematic** tests of perturbative QCD assumptions.
- Wide kinematic range (from JLab to EIC).
- Accuracy set by JLab 12 GeV expected statistical accuracy.
- Model dependent evaluations. 45 / 59

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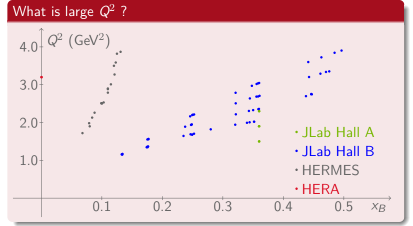
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• World data cover **complementary kinematic regions**.

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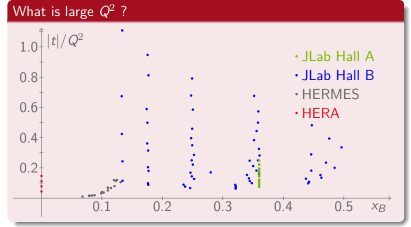
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World data cover complementary kinematic regions.
 Q² is not so large for most of the data.

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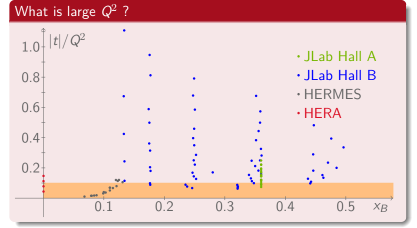
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World data cover complementary kinematic regions.
 Q² is not so large for most of the data.

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Higher twists?

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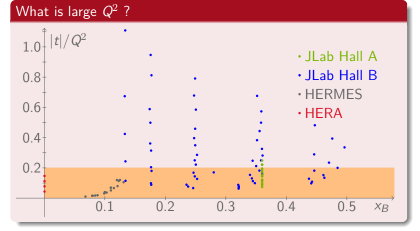
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Dispersion relations and the cross-over line. Existence of a relation between $Re\mathcal{H}(\xi)$ and $H(x, \xi = x)$.



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• Write dispersion relation at fixed t and Q^2 :

$$Re\mathcal{H}(\xi, t) = \Delta(t) + \frac{2}{\pi} \mathcal{P} \int_0^1 \frac{\mathrm{d}x}{x} \frac{Im\mathcal{H}(x, t)}{\left(\frac{\xi^2}{x^2} - 1\right)}$$

• Use LO relation $Im\mathcal{H}(x,t) = \pi (H(x,x,t) - H(-x,x,t)).$

■ Up to the D-term form factor Δ(t), all the information accessible at LO and fixed Q² is contained on the cross-over line.

Teryaev, hep-ph/0510031 Anikin and Teryaev, Phys. Rev. **D76**, 056007 (2007) Diehl and Ivanov, Eur. Phys. J. **C52**, 919 (2007)

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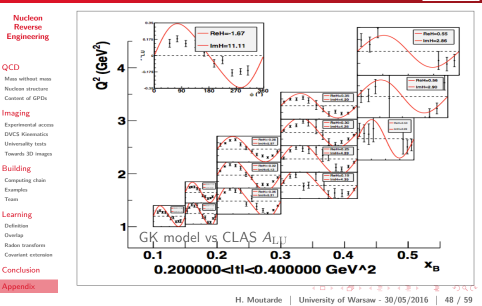
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Dispersion relations and actual data. Too few kinematic bins to provide model-independent constraints?

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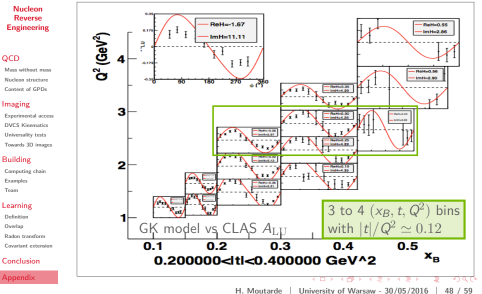


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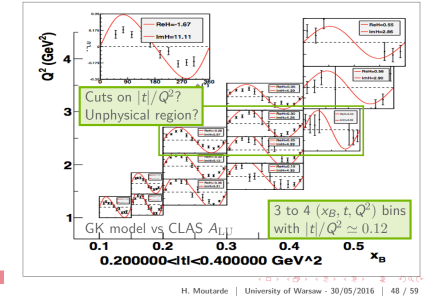
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From principles to actual data. Direct experimental access to a restricted kinematic domain.



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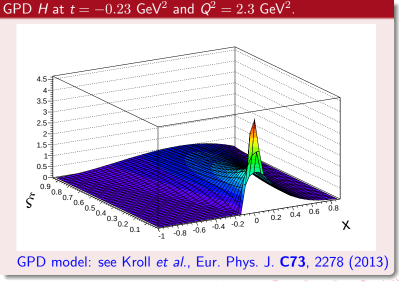
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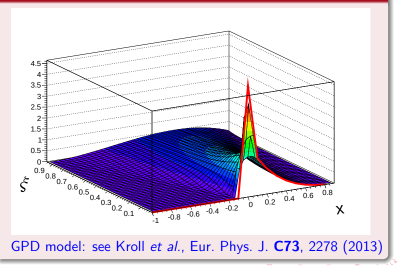
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Need to know $H(x, \xi = 0, t)$ to do transverse plane imaging.



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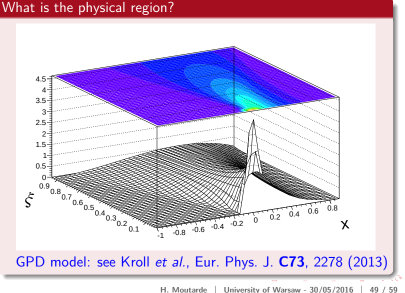
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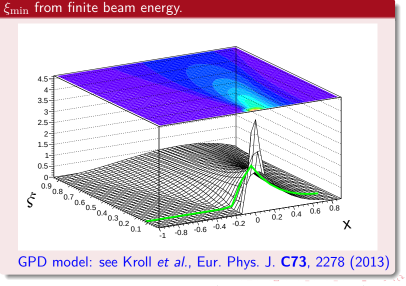
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 $\xi_{\rm max}$ from kinematic constraint on 4-momentum transfer.



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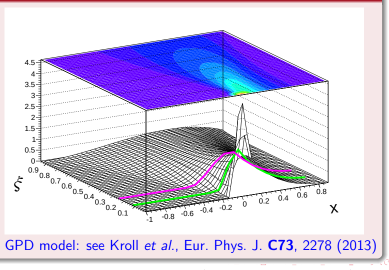
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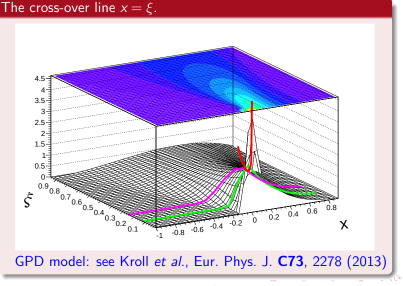
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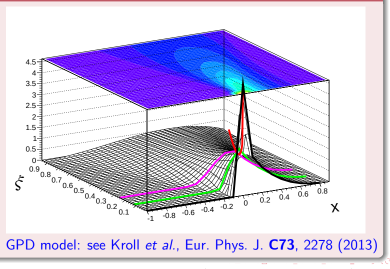
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The black curve is what is needed for transverse plane imaging!

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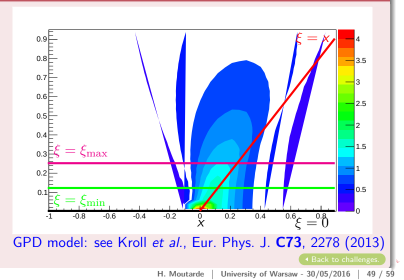
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Density plot of H at t = -0.23 GeV² and $Q^2 = 2.3$ GeV²



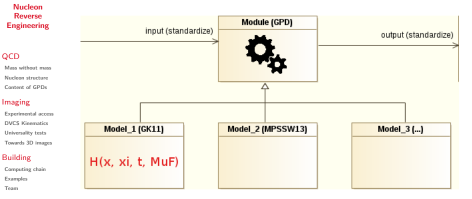


Modularity.

Inheritance, standardized inputs and outputs.



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- Learning
- Definition
- Overlap
- Radon transform
- Covariant extension

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- Steps of logic sequence in parent class.
- Model description and related mathematical methods in daughter class.

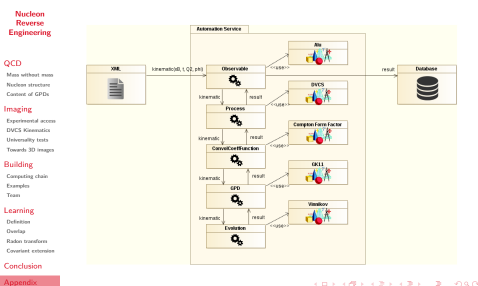
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Modularity and automation. Parse XML file, compute and store result in database.





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Modularity and layer structure. Modifying one layer does not affect the other layers.



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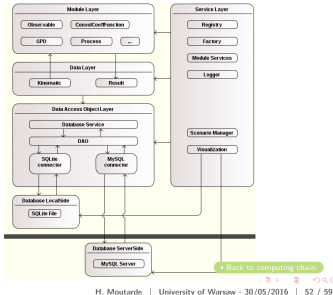
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Implementing Lorentz covariance. Extend an overlap in the DGLAP region to the whole GPD domain.



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For **any model of LFWF**, one has to address the following three questions:

1 Does the extension exist?

2 If it exists, is it unique?

3 How can we compute this extension?

Work in progress!

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Implementing Lorentz covariance. Uniqueness of the extension.



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Let f be a compactly-supported locally summable function defined on \mathbb{R}^2 and $\mathcal{R}f$ its Radon transform. Let $(s_0, \omega_0) \in \mathbb{R} \times S^1$ and U_0 an open neighborhood of ω_0 such that:

for all $s > s_0$ and $\omega \in U_0$ $\mathcal{R}f(s, \omega) = 0$.

Then $f(\aleph) = 0$ on the half-plane $\langle \aleph | \omega_0 \rangle > s_0$ of \mathbb{R}^2 .

Consider a GPD H being zero on the DGLAP region.

- Take ϕ_0 and $s_0 \ s.t. \cos \phi_0 \neq 0$ and $|s_0| > |\sin \phi_0|$.
- Neighborhood U_0 of ϕ_0 s.t. $\forall \phi \in U_0 | \sin \phi | < |s_0|$.
- The underlying DD *f* has a zero Radon transform for all $\phi \in U_0$ and $s > s_0$ (DGLAP).
- Then $f(\beta, \alpha) = 0$ for all $(\beta, \alpha) \in \Omega_{DD}$ with $\beta \neq 0$.
 - Extension **unique** up to adding a **D-term**: $\delta(\beta)D(\alpha)$.

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Computation of the extension. Numerical evaluation of the inverse Radon transform (1/3).



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Consider N + 1 Hilbert spaces H, H_1 , ..., H_N , and a family of continuous surjective operators $R_n : H \to H_n$ for $1 \le n \le N$. Being given $g_1 \in H_1$, ..., $g_n \in H_n$, we search f solving the following system of equations:

$$R_n f = g_n \quad \text{for } 1 \le n \le N$$

Fully discrete case

A discretized problem

Assume f piecewise-constant with values f_m for $1 \le m \le M$. For a collection of lines $(L_n)_{1 \le n \le N}$ crossing Ω_{DD} , the Radon transform writes:

$$g_n = \mathcal{R}f = \int_{L_n} f = \sum_{m=1}^M f_m \times \text{Measure}(L_n \cap C_m) \quad \text{ for } 1 \le n \le N$$

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Computation of the extension. Numerical evaluation of the inverse Radon transform (2/3).



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Kaczmarz algorithm

Denote P_n the orthogonal projection on the *affine* subspace $R_n f = g_n$. Starting from $f^0 \in H$, the sequence defined iteratively by: $f^{k+1} = P_N P_{N-1} \dots P_1 f^k$

converges to the solution of the system. The convergence is exponential if the projections are randomly

ordered.

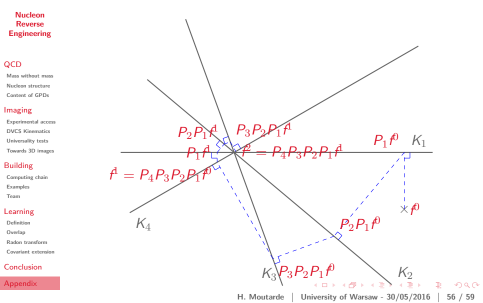
Strohmer and Vershynin, Jour. Four. Analysis and Appl. **15**, 437 (2009)

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Computation of the extension. Numerical evaluation of the inverse Radon transform (2/3).





Computation of the extension. Numerical evaluation of the inverse Radon transform (3/3).



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And if the input data are inconsistent?

- Instead of solving $g = \mathcal{R}f$, find f such that $||g \mathcal{R}f||_2$ is minimum.
- The solution always exists.

• The input data are **inconsistent** if $||g - \mathcal{R}f||_2 > 0$.

CO2

Computation of the extension. Numerical evaluation of the inverse Radon transform (3/3).



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Relaxed Kaczmarz algorithm

Let $\omega \in]0,2[$ and:

$$P_n^{\omega} = (1 - \omega) \operatorname{Id}_H + \omega P_n \quad \text{for } 1 \le n \le N$$

Write:

$$RR^{\dagger} = (R_i R_i^{\dagger})_{1 \le i,j \le N} = D + L + L^{\dagger}$$

where D is diagonal, and L is lower-triangular with zeros on the diagonal.

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Computation of the extension. Numerical evaluation of the inverse Radon transform (3/3).



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Let $0 < \omega < 2$. For $f^0 \in \text{Ran } R^{\dagger}$ (e.g. $f^0 = 0$), the Kaczmarz method with relaxation converges to the unique solution $f^{\omega} \in \operatorname{Ran} R^{\dagger} of$:

$$R^{\dagger}(D+\omega L)^{-1}(g-Rf^{\omega})=0 ,$$

where the matrix D and L appear in the decomposition of RR^{\dagger} . If $g = \mathcal{R}f$ has a solution, then f^{ω} is its solution of minimal norm. Otherwise: $f^{\omega} = f_{MP} + \mathcal{O}(\omega)$.

where f_{MP} is the minimizer in H of:

 $\langle g - \mathcal{R}f | g - \mathcal{R}f \rangle_D$,

the inner product being defined by:

R

$$\langle h | k \rangle_D = \langle D^{-1} h | k \rangle$$

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Test on a 1D example. Recovering a PDF from the knowledge of its Mellin moments.



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A pion valence PDF-like example

Aim: reconstruct the PDF $q(x) = 30x^2(1-x)^2$ from the knowledge of its first 30 Mellin moments.

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Reconstruction — Target PDF A construction — Target

- Various inputs: PDFs and LFWFs.
- Numerical noise.

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- Piecewise-constant PDF: 20 values.
- Input: 30 Mellin moments.
- Unrelaxed method $\omega = 1$.

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Back to covariant extensions.

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10000 iterations.

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