

:: CN1/Spoke2/WP1/b.2 ::

**b) Theoretical Research Projects**  
**2) Collider Phenomenology**

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HPC Kick-off Meeting

October 13, 2022

**WP1.b2.nodes**

**WP1.b2.goals**

**WP1.b2.usecases**

**Conclusions and Next Steps**

## NODES

U. Bologna  
U. della Calabria  
U. Milano Bicocca  
U. Napoli  
U. Padova

## PARTICIPANTS

Staff	RTDA	PhD students
14	0 + 2	5 + 3



# WP1.b2.goals :: Precision Physics in Collider Phenomenology (and beyond)

## APPLICATIONS

Standard Model  
Beyond Standard Model  
Parton Distributions  
Higgs and Heavy Particles  
 $g-2$   
Effective Field Theory  
Particles-Gravitation-Universe  
Scattering Amplitudes

## TOOLS

Event Generations  
Numerical Simulations  
Data Fits  
Integrals/Special f'ns Evaluation  
Differential Equations  
Reconstruction Algorithms  
Linear Algebra  
Number Theory  
Computational Algebraic Geometry

## STRATEGIES

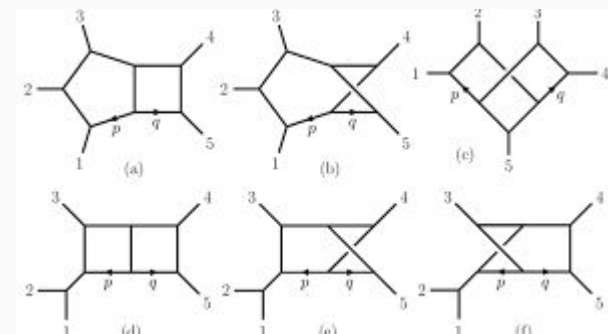
Smart combination of existing software packages  
Improvement of existing algorithms  
Development of novel computational strategies  
Development of novel mathematical methods

**Participants:** Maltoni, Peraro

**Recruitment:** 1 PhD

### Task 1: Fast and accurate predictions for Collider Phenomenology

**Description:** We would like to explore analytical, numerical methods and new computational architectures to bring predictions for collider phenomenology up to the challenges of future experiments, in terms of accuracy (two-loop) and speed. At the loop level, we apply new mathematical methods for integrand reduction implemented over finite fields. For order of magnitude improvements in speed we work on the parallelization of MadGraph on GPU's also using Machine Learning methods.



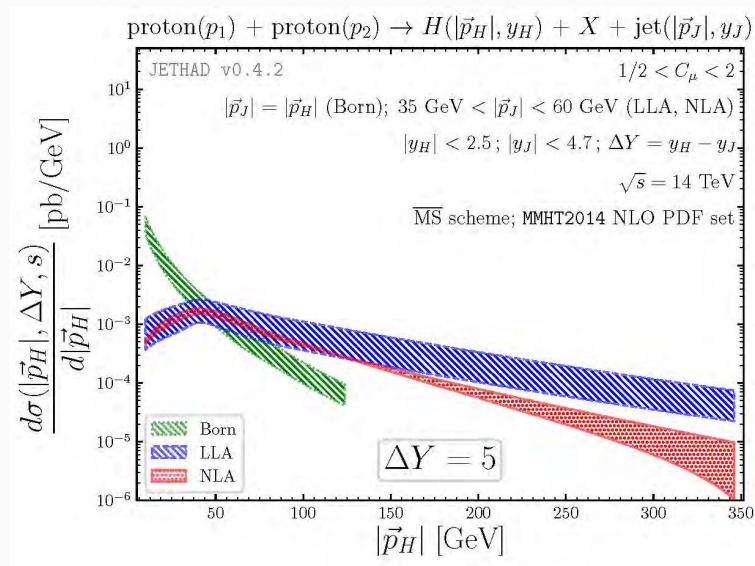
**Participants:** Papa

**Recruitment:** 1 RTDA (or 1 PhD)

## Task 2: Cross Sections and Partonic Distributions

**Description:** Implementation of numerical techniques for the evaluation of integrals entering the cross section of elementary particle collisions; implementation of global fits of collision data for the extraction of partonic distributions within hadrons.

Deliverables: Fortran and/or Python codes for (1) numerical evaluation of hadronic cross sections in hadronic processes (2) global fits of partonic distributions in hadrons, with special reference to the (unintegrated in the transverse momentum) gluon distribution (UGD) in the proton.



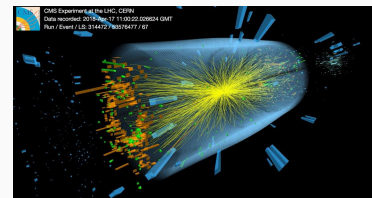
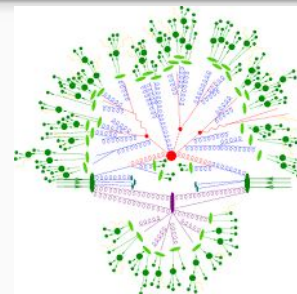
**Participants:** Alioli, Oleari, Re

**Recruitment:** 1 PhD

### Task 3: Accelerating Event Generation

**Description:** Improve the parallelization of existing event generators (POWHEG BOX, GENEVA) to take advantage of modern computing infrastructure and accelerators (GPU) and heterogeneous architectures, in preparation for the computing challenges of the LHC high-luminosity upgrade and other future colliders.

**Links:** WP 2|4 ; **timing:** ~ 3 MCore-hours/yr



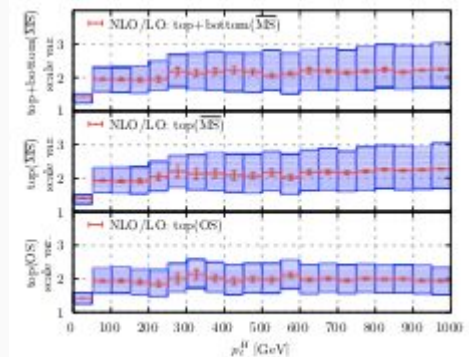
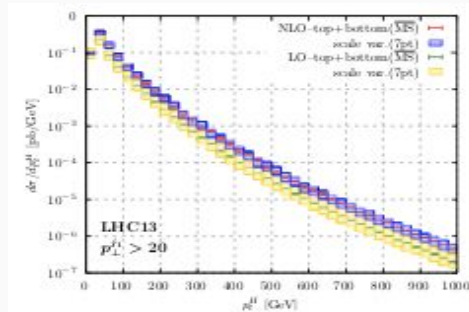
**Participants:** Tramontano

**Recruitment:** (1 PhD)

#### Task 4: Scalable numerical evaluation of Feynman integrals

**Description:** Convert and optimize algorithms for the numerical evaluation of Feynman integrals, that have been designed and developed to run with a well-known proprietary software. Such a software is an excellent tool for the exploration phase of novel techniques, but is not suitable for the production mode with parallelization and run on clusters of cpu's or gpu's. The target of Task 4 is to deliver public libraries written with a low level language and making use of open source facilities so to make facible any computation at the second order in perturbation theory by means of exploitation of the computer power.

**Links:** WP 2|(3)|4 ; **timing:** ~ 3 MCore-hours/yr



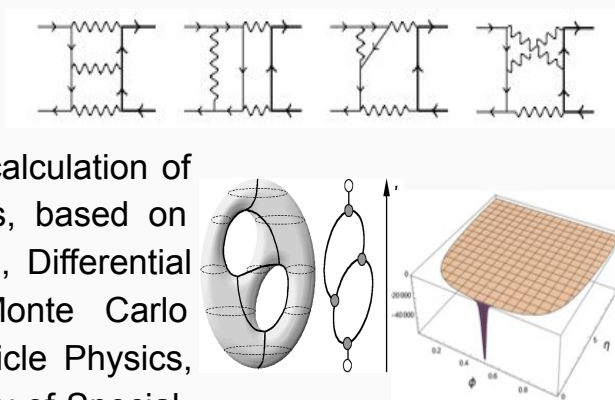


**Participants:** Gröber, Mastrolia, Salvioni, Zanetti

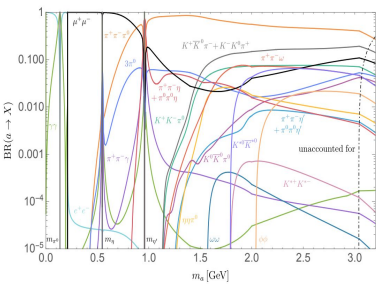
**Recruitment:** 1 RTDA

### Task 5: Advanced Computational Tools for Scattering Amplitudes

**Description:** Developments of methods and tools for analytic and numerical calculation of Feynman Diagrams and Scattering Amplitudes, in gauge theories and EFTs, based on innovative mathematical and computer science methods (Integration by parts, Differential Equations, Intersection Theory, Finite Fields Reconstruction, Tropical Monte Carlo Integration, Machine Learning and Neural Networks), for applications to Particle Physics, General Relativity, and Mathematics (Differential and Algebraic Topology, Theory of Special Functions, Statistics)

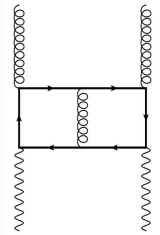


**Links:** WP 2|3|4|(6) ; **timing:** ~ 0,3 – 1 MCore-hours/yr



### Task 6: Optimized Strategies for new Particles and Couplings

**Description:** Codes describing hadronic production and decay of new GeV-scale particles at intensity- and energy-frontier experiments, optimized to enable fast evaluation for arbitrary input parameters. Inclusion of higher-order effects as well as SMEFT effects in existing codes for Higgs and top physics, allowing to access less constrained couplings through virtual corrections.



**Links:** WP 2|3|4; **timing:** ~ 0,3 – 1 MCore-hours/yr

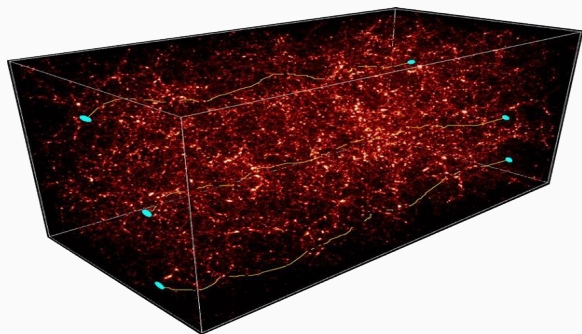
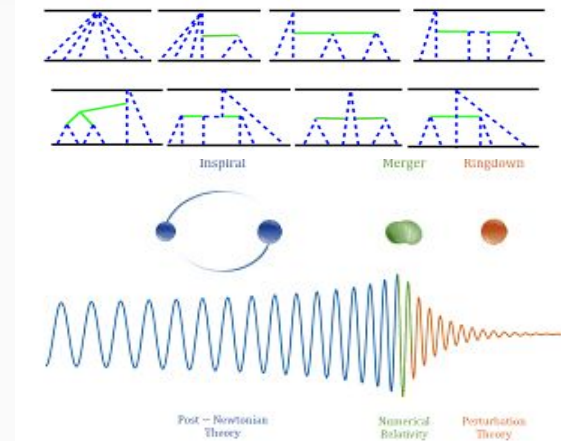
**Participants:** Bartolo, Mastrolia, Raccanelli, Salvioni

**Recruitment:** 1 RTDA (same as before)

### Task 7: EFT Diagrammatic Approach to Gravitational Wave Physics

**Description:** Combination of existing tools for analytic and numerical evaluation of Feynman Integrals and Scattering Amplitudes, for applications to Gravitational Wave Physics

**Links:** WP3; **timing:** ~0,1-0,5 MCore-hours/yr



### Task 8: Improved Methods for New Physics from LSS observables

**Description:** Adaptation of existing codes that calculate Large Scale Structure observables in standard cosmology, to allow for new physics effects, including integration with Markov Chain Monte Carlo packages. Development of user interface taking the linear cosmology evolution as input.

**Links:** WP3; **timing:** ~ 1 - 2 MCore-hours/yr

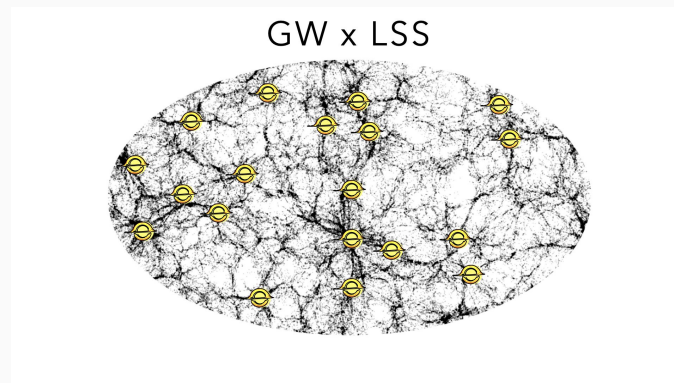
**Participants:** Bartolo, Liguori, Raccanelli

**Recruitment:** 1 PhD

### **Task 9: Cross-correlation of gravitational wave with Large Scale Structure and CMB data**

#### **Description:**

- Numerical and simulation-based analyses of cross-correlations of Large Scale Structure (LSS) with Gravitational Wave (GW) and CMB data
- Development of a machine learning algorithm for the study of relativistic effects in LSS and GW data



**Links:** WP3 **timing:** ~ 1-2 MCore-hours/yr

# CONCLUSIONS and OUTLOOK

## ***Deliverables***

**Software** relevant for Particle Phenomenology (.and. GW Physics .and. Math)

@ LHC upgrade and future colliders and experiments

[c++, python, fortran, mathematica/maple]-libraries

- multi-purpose/process (broad-brush) tools .and. specific target oriented packages
- publically available in dedicated repository / website
- high-confidence level / feasibility and high-impact for precision physics
- testbed available

## ***Resources Requests***

**CPU timing allocation:**  $O(\text{MCore-hours/yr/use case})$  in production mode; fewer in R&D and tests

**Software Licences:** Mathematica, Maple, others.

## ***Cross-links***

w/ **WP2 + WP3:** (R&D) exploit/share common computational techniques

w/ **WP4:** (R&D.and.Production mode) scalability and GPU/GPU multi-cores clusters

w/ **WP5:** (R&D.and.Production mode) long-term data preservation

w/ **WP6:** (R&D) computational topology for Data Science