

Hadron Physics in Horizon Europe

# RadioMonteCarLow2++

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- VA project to improve theory for low-energy hadron physics processes and their connection to experiments
- lead by Carlo Carloni Calame (Pavia, TH), Achim Denig (Mainz, EXP), Franziska Hagelstein (Mainz, TH), Andrzej Kupsc (Uppsala, EXP), Yannick Ulrich (Liverpool, TH), Graziano Venanzoni (Liverpool, EXP)
- supported by members of 16 institutes
- continuation and extension of the RadioMonteCarLow2 project lead by Andrzej, Graziano, myself and Adrian Signer

who? `radiomontecarlow2.gitlab.io`

- group of 35 theorists and experimentalists from 22 institutions trying to improve theory for low-energy  $e^+e^-$
- meetings in 2023 (Zurich), 2024 (Liverpool), and 2025 (Pisa)
- review just published 10.21468/SciPostPhysCommRep.9

when?

- Phase I: review state-of-the-art for  $ee \rightarrow \mu\mu(+\gamma)$ ,  $ee \rightarrow \pi\pi(+\gamma)$  in 7 MC codes
- Phase II: improvements (NNLO for  $2 \rightarrow 3$ , N<sup>3</sup>LO for  $2 \rightarrow 2$ , dispersive  $ee \rightarrow \pi\pi$ , ...)

what now?

- join forces with lepton-scattering community
- provide state-of-the-art MC tools for hadronic physics

- *support the improvement of MC tools*
- *collate and maintain existing codes in a common repository.*
- *support the integration of MC tools into experimental analyses and feasibility studies.*

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  - extend RadioMonteCarLow2 physics coverage to  $\ell p \rightarrow \ell p$ ,  $e\mu \rightarrow e\mu$  and others
  - scientific exchange between MC developers through internships & workshops
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- *collate and maintain existing codes in a common repository.*
  - idea: archive all codes, provide runcards, example analyses, results etc.
  - existing partial storage of MC codes on `radiomontecarlow2.gitlab.io`
  - physics results are online but **code repository** is incomplete
  - make complete, easier to use & streamline process
  - possibly integrate with data, cf. PrecisionSM of Strong2020
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- *support the improvement of MC tools*
- *collate and maintain existing codes in a common repository.*
- *support the integration of MC tools into experimental analyses and feasibility studies.*
  - provide examples, advice & training to experimentalist
  - develop common interface between codes and analysis, cf. rivet
  - make swapping of codes easier to benefit directly from theory improvements

any experiment that is studying  $ee \rightarrow \{\mu\mu, \pi\pi, ee, \gamma\gamma\} + n\gamma, lp \rightarrow lp, e\mu \rightarrow e\mu$

- CERN
  - MUonE  $e\mu \rightarrow e\mu$  for  $(g-2)_\mu$  HVP
  - AMBER  $lp \rightarrow lp$  for proton structure
- Mainz (MAMI, MESA)  $eN \rightarrow eN$ 
  - $N \in \{\text{Ar, O, C}\}$  for neutrino input
  - $N = {}^{12}\text{C}$  (Hoyle state)
  - P2 for weak charge of the proton
  - MAGIX for nuclear structure
- LNF
  - KLOE  $ee \rightarrow \pi\pi\gamma$  for e.g.  $F_\pi^V$
  - PADME  $ee \rightarrow \gamma\gamma$  for  $ee \rightarrow \gamma A'$
- JLAB
  - PRad2  $ep \rightarrow ep$  / DRad  $eD \rightarrow eD$  for charge radii
  - Ce<sup>+</sup>BAF  $ee \rightarrow ee$  for dark searches
- non-TA facilities
  - Belle II  $ee \rightarrow \tau\tau$  for  $(g-2)_\tau$
  - BES III  $ee \rightarrow \pi\pi\gamma$  for e.g.  $F_\pi^V$
  - CMD  $ee \rightarrow \pi\pi$  for  $F_\pi^V$
  - ULQ2  $eN \rightarrow eN$  for charge radii
  - ...

right now, switching to (or even trying) a new theory code is **very** time consuming!

- this is very bad as experiments cannot benefit from improvements easily
- all of the 7 MC codes in Phase I used different conventions etc.
- usage requires a fair bit of knowledge of the internals
- $n$  experiments,  $m$  applicable codes  $\rightarrow n \times m$  implementations (35 in Phase I)
- not always clear which version of which code to use

the plan: common interface & examples in repository

- with a common interface:  $n + m$  implementations (12 in Phase I)
- some tailoring will still be required  $\rightarrow$  examples as a starting point
- clear which version is “canonical”

## timeline

- repository
  - 1<sup>st</sup> year: design interface from codes & examples in current repo
  - 2<sup>nd</sup> year: collect missing codes, provide documentation
  - after: keep repo up-to-date with member postdocs
- scientific exchange to support MC development for full duration of project

## resources

- $\geq 2$  postdoc-years to build the repository ( $\approx 160k\text{€}$ )
- workshop travel funds ( $\approx 10k\text{€}$ )
- $3 \times 4$  internships ( $\approx 60k\text{€}$  total)

## timeline

- repository
- scientific exchange to support MC development for full duration of project
  - 2 workshops a year for wider exchange & community engagement
  - 3 internships a year for specific exchange between groups

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## resources

- $\geq 2$  postdoc-years to build the repository ( $\approx 160k\text{€}$ )
  - constructing interface, collating & documenting codes, develop examples takes time & expertise
  - high impact for the users as it simplifies their work
- workshop travel funds ( $\approx 10k\text{€}$ )
- $3 \times 4$  internships ( $\approx 60k\text{€}$  total)

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  - funded externally, worked for RadioMonteCarLow2
  - some travel support for ECRs who could not otherwise attend
- $3 \times 4$  internships ( $\approx 60k\text{€}$  total)

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  - improvements of MC codes are done by their developers
  - cross-pollination between different groups would speed this up!
  - encourage  $\mathcal{O}(4\text{weeks})$  internships in other groups