

Partner Investigators CE23

From M Schmidt:

Gudrun Hiller (Dortmund)

Matthias Neubert (Mainz)

Wolfgang Altmannshofer, Benjamin Grinstein, Sebastian Jaeger

From M Seviar:

Thomas Kuhr (LMU)

Tim Gershon (Warwick)

Tom Browder (Hawaii)

Peter Krizan (Ljubljana)

Toru Ijima (Nagoya/KEK)

From P Skands:

Warwick

Lund

Fermilab

Stefano Forte, Milan, and Juan Rojo, Nikhef/Amsterdam

International Lattice people

Lattice folks:

Phiala Shanahan (MIT)

Aida El-Khadra (UIUC)

Stefan Meiner

From U Egede:

Val Gibson (Cambridge)

Tim Gershon (Warwick)

Clara Matteuzzi (Milan)

Stephanie Hansmann-Menzemer (Heidelberg)

Patrick Koppenburg (EPF Lausanne)

From R Volkas

Xiao-Gang He (Taiwan)

From P Jackson:

Val Gibson (Cambridge)

Andreas Hoecker (CERN)

Tim Gershon (Warwick)

Frederic Deliot (Saclay)

Rohini Godbole (IISc, Bangalore)

From J Ginges:

Anastasia Borshevsky, University of Groningen, Netherlands

Marianna Safronova, University of Delaware, USA

Michael Ramsey-Musolf, University of Massachusetts and Tsung-Dao Lee Institute,
Shanghai Jiao Tong University

Jonathan Engel, University of North Carolina

Daniel Elliott, Purdue University, USA

Member(s) of FrPNC Collaboration (TRIUMF, Canada, and US collaborators)
Dmitry Budker, Helmholtz Institute, Johannes Gutenberg University, Mainz
Other possibilities — atomic theorists (Mikhail Kozlov, St Petersburg Nuclear Physics Institute; Andrei Derevianko, University of Nevada, USA), quantum chemists (Anatoly Titov and Leonid Skripnikov, Petersburg Nuclear Physics Institute), EDM experimentalists (Ed Hinds, Imperial; Eric Cornell, JILA; Argonne National Lab radium EDM group (Matthew Dietrich); David DeMille, Yale)

Some definite choices to approach:

Tim Gershon (Warwick)
Val Gibson (Cambridge)
Clara Matteuzzi (Milan)
Stephanie Hansmann-Menzemer (Heidelberg)

Toru Ijima (Nagoya/KEK)

Andreas Hoecker (CERN)
Frederic Deliot (Saclay)

Gudrun Hiller (Dortmund)
Phiala Shanahan (MIT)
Aida El-Khadra (UIUC)

Anastasia Borschevsky, University of Groningen, Netherlands
Marianna Safronova, University of Delaware, USA

Need more from the nuclear/atomic/quantum gravity side:

Currently 12 PIs on this list (8 Female, 4 male)

8 Europe
3 N/A
1 Asia

More from Asia and not Europe.