

IFAST-REX Work-package Members for initial Phase

1) Development and integration of high dynamic range current measurement device:

Bergoz: Frank Stulle (chair)

CERN: Miguel Cerqueira Bastos

CNAO: ---

GSI: Rahul Singh, Andrzej Stafiniak, Peter Forck (o)

HIT: Andreas Peters (o)

MedAustron: Claus Schmitzer, Dale Prokopovich

MIT: --

SEEIIST:---

2) Specification and contribution for KO signal generation, exciter and amplifier design:

Barthel: Matthias Barthel

CERN: Wolfgang Hofle

CNAO: Marco Pullia, (Luciano Falbo, no feedback so far), Alessio Mereghetti, Paolo Meliga

GSI: Rahul Singh, Philipp Niedermayer, Stefan Sorge (o), Peter Forck (o)

HIT: Eike Feldmeier (chair)

MedAustron: Claus Schmitzer, Florian Kühleubl, Dale Prokopovich

MIT: Tobias Blumenschein (o), Andre Rojan (o)

SEEIIST: Elena Benedetto (o)

3) Slow extraction simulations:

CERN: Verena Kain, Matthew Fraser (co-chair), Francesco Velotti (chair), Pablo Arrutia, Michelangelo Pari, Rebecca Taylor (as SEEIISTrepresentative)

CNAO: Marco Pullia, Luciano Falbo, Alessio Mereghetti, Paolo Meliga

GSI: Peter Forck (o), Stefan Sorge, Jiangyan Yang, Rahul Singh, Björn Galnander, Philipp Niedermayer

HIT: Cristopher Cortes, Michael Galonska

MedAustron: Florian Kühleubl, Alexander Wastl, Dale Prokopovich

MIT: --

SEEIIST: Elena Benedetto, Rebecca Taylor (see CERN)

4) Spill detector development and analysis:

CERN: Federico Roncarolo, Inaki Ortega (maybe Matt Fraser)

CNAO: Marco Pullia, Luciano Falbo, Alessio Mereghetti, Paolo Meliga

GSI: Peter Forck (chair), Plamen Boutachkov

HIT: Andreas Peters, Christian Schömers

MedAustron: Dale Prokopovich

MIT: --

SEEIIST: Elena Benedetto (o)

