List of invited speakers

Auffray E.  
CERN, 25 years of R&D on inorganic scintillator and their applications in the Crystal Clear Collaboration

Dosovitskiy G.A.  
IREA National Research Center “Kurchatov Institute”, Raw materials for novel complex oxide garnet scintillators development

Dormenev V.I.  
Giessen University, Concept and performance of electromagnetic calorimeter of the PANDA detector at FAIR (GSI, Darmstadt)

Gektin A.V.  
ISMA, Scintillation development and production, wishes and reality

Kulchitskiy U.A.  
JINR, ATLAS experiment and upgrade program

Maksimenko S.A.  
INP BSU, INP BSU. 30 years of scientific activity

Nikl M.  
Institute of Physics AS CR, COST Action TD1401: Nanocrystalline and nanocomposite scintillators for fast timing

Petrosyan A.G.  
Institute for Physical Research NAS of Armenia, Growth of garnet and perovskite scintillators with non-isovalent minor components and related effects

Sidletskiy O.C.  
ISMA, Engineering of YAG-based scintillators for new HEP calorimeters

Singovski A.V.  
University of Minnesota, Radiation Hard Electronics for Hadron Collider Experiments. LHC Experience and Projects for HL LHC

Shwartz B.A.  
Budker Institute of Nuclear Physics, Scintillation detectors in experiments on High Energy Physics

Suarez Juan  
INP BSU, CMS-Experiment results and future plans for upgrade

Tamulaitis G.  
Vilnius University, Fast optical phenomena in self-activated and Ce-doped materials prospective for fast timing in radiation detectors

Vasilev A.N.  
SINP MSU, Microtheory of scintillation in crystalline materials

Vasilyev M.A.  
Baker Hughes, Demand for a new instrumentation for well logging

Vedda Anna  
University of Milano-Bicocca, Rare-earth doped silica-based optical fibers for high energy physics detectors