Building Bridges

With a project budget of 4.6 M€, LA\textsuperscript{3}NET successfully trained 19 researchers at the interface between accelerator and laser science. R&D focused on particle beam generation, acceleration and diagnostics using lasers.

Network-wide Training

The Fellows in the project followed an international training programme of Schools, topical workshops and conferences. Our trainees collaborated with experts from around the world.

Industry & Academia

One third of our partners was from industry and all Fellows benefitted from cross-sector training. This positioned them ideally for a career in both, the academic or industry sector.

Generic Skills

The project introduced a new training concept for researcher skills training which was commended as a 'success story' by the EU and HEA. It has since been applied to researchers in many different disciplines.

World-class R&D

Project results were published in high quality journals such as Nature and Science. Our Fellows gave invited talks at workshops + conferences around the world. Several of them were awarded prizes for the quality of their R&D.

Discoveries

LA\textsuperscript{3}NET achieved major scientific advanced in all of its work packages. Our Fellows helped make the best research infrastructures in Europe even better!

http://www.marie-curie-day-2017.org