

Polish – Italian workshop on Science and Technology with Synchrotron Radiation

> September 21<sup>st</sup>, 2016 Italian Embassy in Warsaw

The past decade has seen a significant growth in the world-wide development of synchrotron light sources, which in turn fueled the fast advancement in photon-driven science.

The broad and far-reaching impacts in diverse fields of science and technology have made light sources an indispensable tool for modern research as the foundation for innovation and national competitiveness.

Italy has always been in the vanguard of synchrotron radiation science and Poland has recently joined the community of the countries equipped with a national synchrotron radiation facility.

In these days the challenge is to benefit of the potentialities of the synchrotron radiation sources spanning from the well-established sectors like physics, energy and materials science to the new fast developing health, food, environment and cultural innovation sectors.

The seminar will offer Italian and Poland synchrotron radiation communities and high-tech companies the opportunity to share expertise and challenges and to envisage a broad range of opportunities for future common projects and activities.