

ON THE BETATRON RADIATION IN CYLINDRICALLY SYMMETRIC PLASMA-ION CHANNELS

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The relativistic interaction of short pulsed lasers or electrons with plasma has recently led to the birth of a new generation of femtosecond X-ray sources. Radiations with properties similar to those that can be observed from a wiggler or undulator, can be generated by the oscillations induced in the excited plasma by electrons (PWFA) or by lasers (LWFA), making plasma an interesting medium both for the acceleration as well as for the radiation source, with properties of being compact, providing collimated, incoherent, femtosecond radiation. Thus, a lot of effort is being made to understand and improve this new source to make it really competitive, in this poster is summarized and shown some numerical results of a simplified model called plasma ion column, highlighting strengths, limitation and scaling laws which allow for a comparison with other types of more consolidated sources of light.

Autore principale: FRANCESCONI, Daniele (Istituto Nazionale di Fisica Nucleare)

Coautore: Prof. CIANCHI, Alessandro (Tor Vergata University and INFN); CURCIO, Alessandro (Istituto Nazionale di Fisica Nucleare); MOSTACCI, Andrea (Sapienza); ROSSI, Andrea Renato (Istituto Nazionale di Fisica Nucleare); CHIADRONI, Enrica (Istituto Nazionale di Fisica Nucleare); SILVI, Gilles Jacopo (Istituto Nazionale di Fisica Nucleare); GIULIANO, Lucia (Istituto Nazionale di Fisica Nucleare); PALUMBO, LUIGI (UNIVERSITA' LA SAPIENZA ROMA); GALLETTI, Mario (Istituto Nazionale di Fisica Nucleare); CARILLO, Martina (Istituto Nazionale di Fisica Nucleare); FERRARIO, Massimo (Istituto Nazionale di Fisica Nucleare); MIGLIORATI, Mauro (Istituto Nazionale di Fisica Nucleare)

Relatore: FRANCESCONI, Daniele (Istituto Nazionale di Fisica Nucleare)

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