## FLASH radiotherapy: from RF-based to laser plasma accelerators



institut**Curie** 

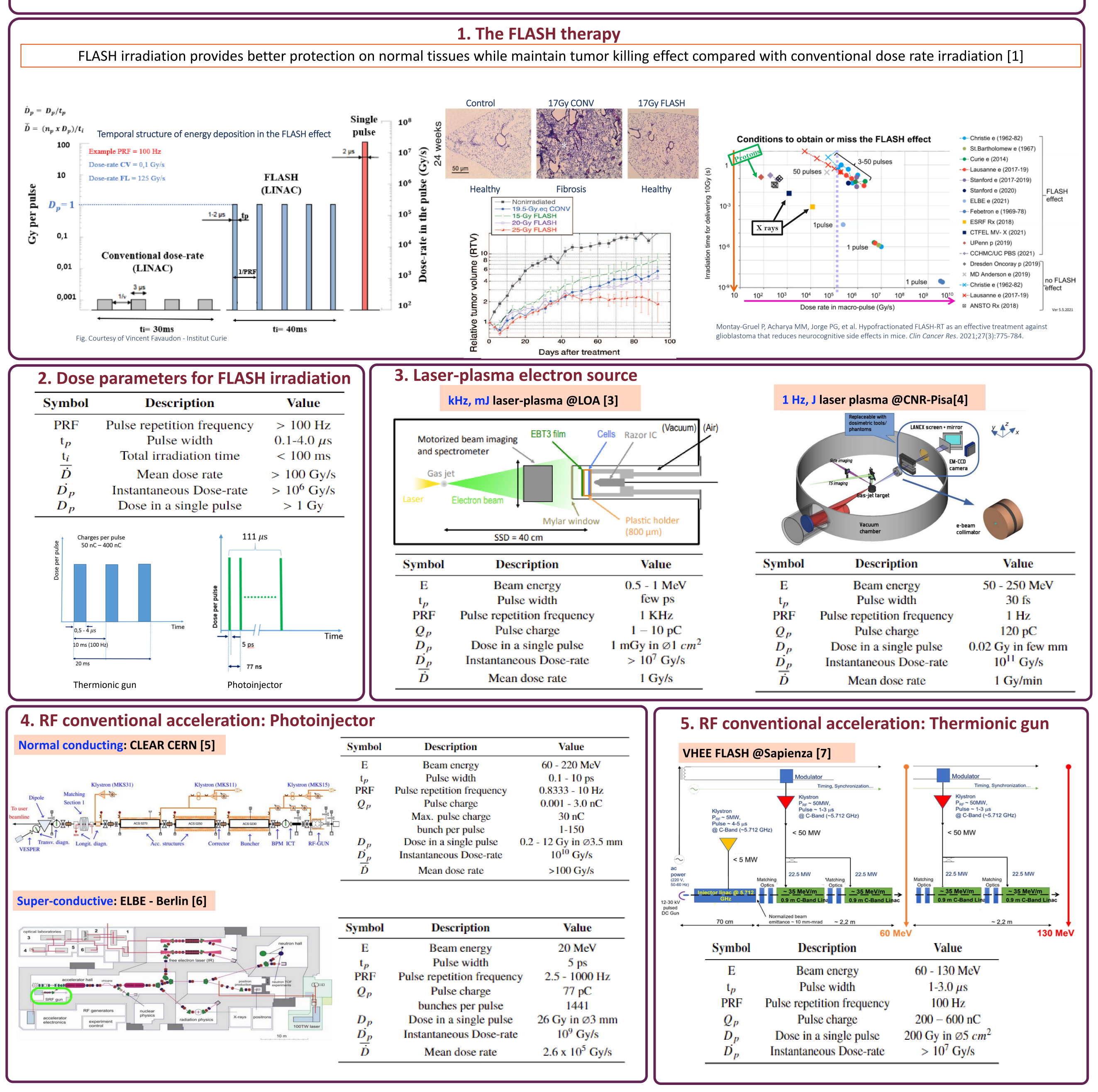


EUROPEAN NETWORK FOR NOVEL ACCELERATORS D. EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOVEL ACCELERATORS
D.
EUROPEAN NETWORK FOR NOV

D. Alesini, M. Behtouei, L. Faillace, A. Gallo, B. Spataro, A. Vannozzi, INFN-LNF, Frascati, Italy P. Cirrone, G. Cuttone, G.Torrisi, INFN-LNS, Catania, Italy M. G. Bisogni, J. H. Pensavalle, INFN-Pisa, Pisa, Italy F. Di Martino, Azienda Ospedaliera Pisana, Pisa, Italy V. Favaudon, S. Heinrich, A. Patriarca, Curie Institute, Orsay, France

## Abstract

FLASH Therapy, an innovative technique in radiation therapy, has shown to dramatically spare normal tissue toxicities in multiple organs maintaining the efficiency as conventional irradiation to inhibit tumor growth. The therapy has been successfully tested using microsecond pulses of low energy electrons, using intrapulse dose rate in the range 106–107 Gy/s, time-averaged dose rate >100 Gy/s, and duty time < 100 ms. FLASH-RT has already translated to the clinic, yet the underlying radiobiological basis of the FLASH effect remains to be demonstrated. We will discuss the genesis of this methodology and its implementation based on different technologies, such as RF-based and Laser-plasma accelerators.



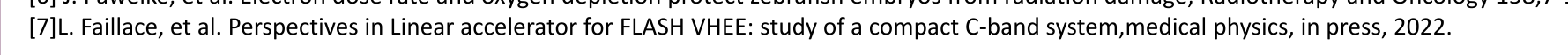
[1] V. Favaudon et al., Ultrahigh dose-rate FLASH irradiation increases the differential response between normal and tumor tissue in mice, Sci Transl Med. 6, 245ra293, 2014.

[3] M. Cavallone, et al. Dosimetric characterisation and application to radiation biology of a kHz laser-driven electron beam. Appl. Phys. B, 127 (4), 2021.

[4] L.Labate, et al. Toward an efective use of laser-driven very high energy electrons for radiotherapy: Feasibility assessment of multi-feld and intensity modulation irradiation schemes. Scientifc Reports 10:17307, 2020.

[5] L. A. Dyks, et al. Consolidation and future upgrades to the CLEAR user facility at CERN, In proc. 12th Int. Particle Acc. Conf. IPAC2021, Campinas, SP, Brazil

[6] J. Pawelke, et al. Electron dose rate and oxygen depletion protect zebrafish embryos from radiation damage, Radiotherapy and Oncology 158,7-12, 2021



## ACKNOWLEDGEMENT - This poster presentation has received support from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement No 101004730.