



Published on *Horizon 2020* (<https://ec.europa.eu/programmes/horizon2020>)

---

**Venue:**

The Bath Royal Literary and Scientific Institution, Bath, UK  
Wednesday, 17 July, 2019



[1]

The Biomedical Applications of Electromagnetic Energy workshop features the technological developments made by the project Semiconductor-based Ultrawideband Micromanipulation of Cancer STEM Cells (SUMCASTEC).

**Project coordinator:**

CREO Medical

[Read full text](#) [2]

**Contact:**

[Ilan Davies](mailto:Ilan.Davies@creomedical.com) [3]

---

**Source URL:**

<https://ec.europa.eu/programmes/horizon2020/en/news/fet-open-project-sumcastec-workshop-biomedical-applications-electromagnetic-energy>

**Links**

[1] [https://ec.europa.eu/programmes/horizon2020/sites/horizon2020/files/newsroom/sumcastec\\_43959.jpg](https://ec.europa.eu/programmes/horizon2020/sites/horizon2020/files/newsroom/sumcastec_43959.jpg)

[2] <https://ec.europa.eu/digital-single-market/en/news/fet-open-project-sumcastec-workshop-biomedical-applications-electromagnetic-energy>

[3] <mailto:Ilan.Davies@creomedical.com>