# Publications related to this work

### **Peer-reviewed articles**

- Seregni M, Kaderka R, Fattori G, Riboldi M, Pella A, **Constantinescu A**, Saito N, Durante M, Cerveri P, Bert C, Baroni G: Tumor tracking based on correlation models in scanned ion beam therapy: an experimental study; Phys Med Biol; 58(13); (2013)
- Graeff C, **Constantinescu A**, Lüchtenborg R, Durante M, Bert C: Multigating: 4D optimized beam tracking in scanned ion beam therapy; TCRT Express; accepted
- Fattori G, Saito N, Seregni M, Kaderka R, Pella A, **Constantinescu A**, Riboldi M, Steidl P, Cerveri P, Bert C, Durante M and Baroni G: Commissioning of an integrated platform for time-resolved treatment delivery in scanned ion beam therapy by means of optical motion monitoring; TCRT Expres; submitted

#### **GSI** scientific reports

- **Constantinescu A**, Lüchtenborg R, Durante M, Bert C: Experimental validation of motion phase interpolation when tracking a moving tumor with a scanned ion beam; *GSI Scientific Report 2011*, 541
- **Constantinescu A**, Lehmann HI, Graeff C, Packer D, Durante M, Bert C: Influence of cardiac motion on pulmonary veins for the non-invasive treatment of atrial fibrillation with a scanned cabon ion beam; *GSI Scientific Report 2012*, 472
- **Constantinescu A**, Lehmann HI, Graeff C, Packer D, Durante M, Bert C: Influence of cardiac motion on porcine AV node for the non-invasive treatment of atrial fibrillation with a scanned carbon ion beam; *GSI Scientific Report 2013*

#### **Article**

Carbon ions tackle atrial fibrillation; Tami Freeman; medicalphysicsweb; 2013

## **Conference contributions**

- **Constantinescu A**, Blanck O, Durante M, Bert C (2012). Non-invasive treatment of atrial fibrillation with a scanned carbon ion beam; *Radiotherapy and Oncology*, 102(Supplement 1):S215. Oral presentation
- **Constantinescu A**, Blanck O, Durante M, Bert C (2012). Non-invasive treatment of atrial fibrillation with a scanned carbon ion beam; *DPG spring meeting*. Oral presentation
- **Constantinescu A**, Lehmann HI, Graeff C, Packer DL, Durante M and Bert C (2013). Planning studies for non-invasive isolation of the pulmonary veins with a scanned carbon ion beam; *HRS Scientific Meeting*. Oral presentation
- **Constantinescu A**, Lehmann HI, Graeff C, Packer DL, Durante M and Bert C (2013). Planning studies for non-invasive isolation of the pulmonary veins with a scanned carbon ion beam; *PTCOG 52*. Oral presentation
- **Constantinescu A**, Lehmann HI, Graeff C, Packer DL, Durante M and Bert C (2013). Non-invasive treatment of atrial fibrillation with a scanned carbon ion beam; *Particle Radiosurgery: A new Frontier in Physics in Medicine*. Poster presentation