

Combining X-ray and External Respiratory Signals for Real-Time Target Position Estimation

Real-time internal target position estimation is of high interest in radiotherapy, particularly with the recent development of robotic, linear accelerator, DMLC and couch-based systems which can continuously align the radiation beam with the target. This work combines x-ray and external respiratory monitoring sources to estimate real-time target position, facilitating highly accurate radiation delivery.

Applications

- To develop an algorithm to combine x-ray and external respiratory monitoring sources for estimating real-time target position.

Advantages

- No current system exists in radiotherapy to estimate internal position from a single x-ray imager and an optical system.

Publications

- Cho B, Suh Y, Dieterich S and Keall P J, ["A monoscopic method for real-time tumour tracking using combined occasional x-ray imaging and continuous respiratory monitoring,"](#) *Phys Med Biol* 53 2837-55, 2008.

Patents

- Published Application: [20080281192](#)
- Issued: [8,849,373 \(USA\)](#)

Innovators

- Billy Loo
- Amit Sawant
- Peter Maxim
- Yelin Suh
- Lei Xing
- Paul Keall
- Byungchul Cho

Licensing Contact

Evan Elder

Associate Director, Licensing and Strategic Alliances, Physica

[Email](#)