

Contribution ID: 60 Type: MCRP-S

Deep learning based planning system of radiotherapy for head and neck cancer

Email

sho.ozaki@hirosaki-u.ac.jp

Number of project members

1

Cygnus/Pegasus: Project code

DLHnN [DLHNN]

Cygnus/Pegasus: Requested [awarded] budget

5,000 [4,500]

Cygnus: Requested [awarded] disk capacity (TB)

[3]

Pegasus: Requested [awarded] disk capacity (TB)

[5]

Wisteria: Project code

[No]

Wisteria: Requested [awarded] budget

[0]

Wisteria: Requested [awarded] disk capacity (TB)

[0]

 $Primary\ author(s): \ \ Dr\ OZAKI,\ Sho\ (Hirosaki\ University)$

Track Classification: Computational informatics(計算情報学分野)