

**Atomfizika, optiskās
tehnoloģijas un medicīniskā
fizika / Atomic physics, optical
technologies and medical
physics**

Report of Contributions

Contribution ID: 1

Type: **Oral presentation**

Fotona matemātiskie modeļi

Saturday, 12 February 2022 09:30 (20 minutes)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Primary author: VILUMA, Liene

Presenter: VILUMA, Liene

Session Classification: Sekcija II: Biofotonika

Contribution ID: 2

Type: Oral presentation

D vitamīna iespējamā noteikšana ar spektru aprēķināšanu un optiskām metodēm

Saturday, 12 February 2022 09:50 (20 minutes)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Primary author: KARKLINA, Kristine

Presenter: KARKLINA, Kristine

Session Classification: Sekcija II: Biofotonika

Contribution ID: 4

Type: Oral presentation

konference

Saturday, 12 February 2022 13:20 (20 minutes)

nosaukums konferencei

Primary author: ERTA, Aija

Presenter: ERTA, Aija

Session Classification: Sekcija III: Atomu un molekulu fizika, optiskās tehnoloģija

Contribution ID: 5

Type: Oral presentation

Tests 2

Saturday, 12 February 2022 11:20 (20 minutes)

Tests 2

Primary author: KARKLINA, Kristine

Presenter: KARKLINA, Kristine

Session Classification: Sekcija IV: Optiskie biosensori un frekvenču ķemmes