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| 220  | s1915  | University of Southampton, United Kingdom   | Ion Implantation In Silicon For Photonic Device Trimming  | 881                                    |
| 320 3  | 31717  | oniversity of Southampton, offited kingdom  | Bidirectional Radio Over Fiber System With Wavelength Reuse   | 001                                    |
|  |  | vu woniing Polijing University of Posts and   | _   |  |
| 220  | -1016  | xu wenjing, Beijing University of Posts and   | Based On Optical Carrier Polarization-suppressed DSB  | 002                                    |
| 329 9  | s1916  | Telecommunications, China   | Modulation  | 883                                    |
| 222  | 1000   |   | Brightness Enhancement Of Continuous-wave Beams Using A   | 005                                    |
| 330 9  | s1920  | Zhenxu Bai, Macquarie University, Australia   | Diamond Raman Laser   | 885                                    |
|  |  |   | Bandwidth Enhancement Of Wireless Optical Communication   |  |
|  |  | It Ee Lee, CEMSE, King Abdullah University of Science and   | Link Using A Near-Infrared Laser Over Turbid Underwater   |  |
|  | s1921  | Technology (KAUST), Saudi Arabia  | Channel   | 887                                    |
| 331  |  | Yunxu Sun, Harbin Institute of Technology, Shenzhen,  | Efficient Degenerate Third-order Difference Frequency   |  |
|  |  |   | Congration In Microfibor ring Poconator Systems   |  |
|  | s1922  | China   | Generation In Microfiber-ring Resonator Systems   | 892                                    |
|  | s1922  | China   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal   | 892                                    |
| 332  | s1922<br>s1924                                     | Taehyun Yoon, Institute for quantum computing, Canada   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms  | 892<br>897                             |
| 332  |  |   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal   |  |
| 332 9  |  | Taehyun Yoon, Institute for quantum computing, Canada   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms  |  |
| 332 9  | s1924  | Taehyun Yoon, Institute for quantum computing, Canada<br>Dora Juan Juan Hu, Institute for Infocomm Research,  | Strong Optical Nonlinearities In Hollow-core Photonic-crystal<br>Fibers Loaded With Ensembles Of Cold Atoms<br>Two Core Photonic Crystal Fiber With Hybrid Guiding  | 897                                    |
| 332 s<br>333 s<br>334 s                          | s1924  | Taehyun Yoon, Institute for quantum computing, Canada<br>Dora Juan Juan Hu, Institute for Infocomm Research,<br>Singapore   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal<br>Fibers Loaded With Ensembles Of Cold Atoms<br>Two Core Photonic Crystal Fiber With Hybrid Guiding  | 897                                    |
| 332 s<br>333 s<br>334 s                          | s1924<br>s1926                                     | Taehyun Yoon, Institute for quantum computing, Canada<br>Dora Juan Juan Hu, Institute for Infocomm Research,<br>Singapore<br>Lei Wang, Qianxuesen Laboratory of Space Technology,   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal<br>Fibers Loaded With Ensembles Of Cold Atoms<br>Two Core Photonic Crystal Fiber With Hybrid Guiding<br>Mechanisms  | 897<br>899                             |
| 332 s<br>333 s<br>334 s                          | s1924<br>s1926                                     | Taehyun Yoon, Institute for quantum computing, Canada<br>Dora Juan Juan Hu, Institute for Infocomm Research,<br>Singapore<br>Lei Wang, Qianxuesen Laboratory of Space Technology,   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser  | 897<br>899                             |
| 332 s<br>333 s<br>334 s                          | s1924<br>s1926<br>s1928                            | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using  | 897<br>899<br>902                      |
| 332 s<br>333 s<br>334 s<br>335 s                 | s1924<br>s1926<br>s1928                            | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China   | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using Hänsch-Couillaud-type Stabilization  | 897<br>899<br>902<br>905               |
| 332 s<br>333 s<br>334 s<br>335 s                 | s1924<br>s1926<br>s1928<br>s1932                   | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China Soumya Soumya, Macquarie University, Australia  | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using Hänsch-Couillaud-type Stabilization Single-photon Buffer At A Telecommunication Wavelength Using A Fiber-optic Switch  | 897<br>899<br>902                      |
| 332 s<br>333 s<br>334 s<br>335 s<br>336 s        | s1924<br>s1926<br>s1928<br>s1932<br>s1937          | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China Soumya Soumya, Macquarie University, Australia Akiko Tada, Nihon University, Japan  | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using Hänsch-Couillaud-type Stabilization Single-photon Buffer At A Telecommunication Wavelength Using A Fiber-optic Switch Quantum Secure Authentication System Experiment Using  | 897<br>899<br>902<br>905<br>907        |
| 332 s<br>333 s<br>334 s<br>335 s<br>336 s        | s1924<br>s1926<br>s1928<br>s1932                   | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China Soumya Soumya, Macquarie University, Australia Akiko Tada, Nihon University, Japan Masahito Oya, Nihon University, Japan  | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using Hänsch-Couillaud-type Stabilization Single-photon Buffer At A Telecommunication Wavelength Using A Fiber-optic Switch  | 897<br>899<br>902<br>905               |
| 332 s<br>333 s<br>334 s<br>335 s<br>336 s        | s1924<br>s1926<br>s1928<br>s1932<br>s1937          | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China  Soumya Soumya, Macquarie University, Australia Akiko Tada, Nihon University, Japan  Masahito Oya, Nihon University, Japan Defen Guo, State Key Laboratory on Integrated  | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using Hänsch-Couillaud-type Stabilization Single-photon Buffer At A Telecommunication Wavelength Using A Fiber-optic Switch Quantum Secure Authentication System Experiment Using Adaptive Optics  | 897<br>899<br>902<br>905<br>907        |
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| 3332 s 3333 s 3334 s 3335 s 3336 s 3337 s 3338 s | s1924<br>s1926<br>s1928<br>s1932<br>s1937          | Taehyun Yoon, Institute for quantum computing, Canada Dora Juan Juan Hu, Institute for Infocomm Research, Singapore Lei Wang, Qianxuesen Laboratory of Space Technology, China Academy of Space Technology, China  Soumya Soumya, Macquarie University, Australia Akiko Tada, Nihon University, Japan  Masahito Oya, Nihon University, Japan Defen Guo, State Key Laboratory on Integrated  | Strong Optical Nonlinearities In Hollow-core Photonic-crystal Fibers Loaded With Ensembles Of Cold Atoms Two Core Photonic Crystal Fiber With Hybrid Guiding Mechanisms  Resonantly Pumped Er:YAG Ceramic Single-frequency Laser High Power Single-longitudinal-mode Diamond Laser Using Hänsch-Couillaud-type Stabilization Single-photon Buffer At A Telecommunication Wavelength Using A Fiber-optic Switch Quantum Secure Authentication System Experiment Using Adaptive Optics  | 897<br>899<br>902<br>905<br>907        |

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