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| 序号 | 论文/专著名称 | 发表期刊/出版单位 | 完成人 | 发表时间 |
| 1 | Concepts of longitudinally polarized electron and positron colliding beams in the Circular Electron Positron Collider | 国际会议文章： Proceeding of IPAC 2019 | 段哲、高杰、李小平、王逗、王毅伟、夏文昊、徐庆金、于程辉、张源 | 2019/5/1 |
| 2 | The circular electron-positron collider beam energy measurement with Compton scattering and beam tracking method | Rev. Sci. Instrum. 91, 033109 (2020). | G. Y. Tang, et al | 2020/5/2 |
| 3 | Study of electrostatic-magnetic deflector for CEPC | RDTM.（辐射探测技术与方法） | 朱建斌 | 2020/5/6 |
| 4 | Research and Development Progress of CEPC RF Shield Bellows | 国际会议文章： Proceeding of IPAC 2021 | J.M. Liu, Y.H. Guan, S.M. Liu, B. Tan, P.C. Wang， H. Y. Dong, T. Huang | 2021/5/28 |
| 5 | Development of the CEPC booster prototype dipole magnets | International Journal of Modern Physics A | W. Kang, Y. Chen, J.X. Zhou, et al. | 2021/8/4 |
| 6 | 高能粒子加速器关键技术 | 上海交通大学出版社 | 董海义（第五章） | 2021/12/1 |
| 7 | A toy Monte Carlo simulation for the transverse polarization of high-energy electron beams | JINST | S. H. Chen, Y. S. Huang, Y. Chen, et al., | 2022/5/8 |
| 9 | Investigation of spin rotators in CEPC at the Z-pole | Radiation Detection Technology and Methods | 夏文昊 段哲 王毅伟 高杰 | 2022/8/6 |
| 10 | CuCrZr/Inconel 625电子束焊接接头组织与性能 | 焊接学报 | 王徐建、王廷、何平、范成磊、郭迪舟、董海义 | 2022/9/25 |
| 11 | A Booster Free From Spin Resonances For Future 100 km-scale Circular e+e- Colliders | 国际会议文章： Proceeding of IPAC 2023 | T. Chen, Z. Duan, D. H. Ji and D. Wang | 2023/6/8 |
| 12 | Beam polarizatin studies at the CEPC | 国际会议文章： Proceeding of IPAC 2023 | Z. Duan, S. H. Chen, T. Chen, H. J. Fu, J. Gao, D. H. Ji, X. P. Li, B. Wang, D. Wang, Y. W. Wang, J. Q. Wang, W. H. Xia | 2023/6/8 |
| 13 | Longitudinally polarized colliding beams at the CEPC | 国际会议文章： Proceeding of eeFACT 2022 | Z. Duan, T. Chen, J. Gao, D. Ji, X.P. Li, D. Wang, J.Q. Wang, J.Q. Wang, Y. Wang, W.H. Xia | 15/2/2023 |
| 14 | Booster free from spin resonance for future 100-km-scale circular e + e − colliders | Phys. Rev. Accel. Beams | 陈涛、段哲、季大恒、王逗 | 5/30/2023 |

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| 序号 | 申请/授权的专利名称 | 申请号/批准号 | 完成人 | 专利类型 |
| 1 | 用于正负电子对撞机增强器的无铁芯二极磁铁 | ZL 2022 1 0070968.6 | 牟智慧 康文 戴旭文等 | 发明 |
| 2 | 一种双测试室测量材料放气率的装置及方法 | CN201910882649.3 | 关玉慧等 | 发明 |
| 3 | 一种用于细管道内壁的磁控溅射镀膜装置 | CN202210354033.0 | 刘佳明等 | 发明 |
| 4 | 用于固定陶瓷的阴极丝固定绝缘加紧装置 | CN 212476872 U | 马永胜等 | 实用新型 |
| 5 | 基于直流磁控溅射方法的狭缝镀膜装置 | CN 212770928 U | 马永胜等 | 实用新型 |
| 6 | 真空管道用的磁场移动式镀膜设备及方法 | ZL 202110403793.1 | 贺华燕,刘磊,王鹏程等 | 发明 |
| 7 | 一种用于粒子加速器的环形真空管道 | ZL202023279579.X | 王鹏程,刘佳明,黄涛,等 | 实用新型 |
| 8 | 一种RF屏蔽波纹管 | ZL 202021704777.3 | 刘佳明，王鹏程，董海义等 | 实用新型 |

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| 序号 | 报告名称 | 会议名称 | 报告人 | 会议时间 |
| 1 | Power supply and Electrostatic separator for CEPC | The 2018 International Workshop on the High Energy Circular Electron Positron Collider, Beijing | Bin Chen | 2018/11/1 |
| 2 | Design of the Electrostatic-Magnetic Deflector for CEPC | IAS Program on High Energy Physics 2019 Hong Kong, China. | Bin Chen | 2019/1/1 |
| 3 | CEPC Booster and Collider Ring Magnets R&D | IAS Program on High Energy Physics 2019 Hong Kong, China. | Wen Kang | 2019/1/1 |
| 4 | Preliminary Studies of Beam Polarization in CEPC | HKIAS Mini-workshop on Beam Polarization | Wenhao Xia | 2019/1/1 |
| 5 | Polarized electron and positron beams at CEP | HKIAS Mini-workshop on Beam Polarization | Zhe Duan | 2019/1/1 |
| 6 | Development of the prototype dipole magnet for CEPC Booster | Workshop on the Circular Electron Positron Collider, EU Edition 2019, Oxford, UK | Wen Kang | 2019/4/1 |
| 7 | CEPC Z-pole polarization | CEPC Workshop EU Edition 2019 | Zhe Duan | 2019/4/1 |
| 8 | CEPC polarized colliding beams | CEPC Physics Workshop 2019 | Zhe Duan | 2019/7/1 |
| 9 | CEPC Z-pole polarization | CEPC Workshop 2019 | Zhe Duan | 2019/10/1 |
| 10 | Electrostatic-Magnetic Deflector and Magnet Power supply for CEPC | International Workshop on the Circular Electron Positron Collider, Beijing | Bin Chen | 2019/11/1 |
| 11 | CEPC Vacuun System | Workshop on the Circular Electron Positron Collider, Beijing | Haiyi Dong | 2019/11/1 |
| 12 | CEPC Booster and Collider Ring Magnets R&D | IAS Program on High Energy Physics Hong Kong, China. | Wen Kang | 2020/1/1 |
| 13 | CEPC Electro-Magnetic Separator and Magnet Power supply R&D | International Workshop on CEPC, 2021 | Bin Chen | 2021/11/1 |
| 14 | CEPC Z-pole polarization | CEPC Workshop 2021 | Zhe Duan | 2021/11/1 |
| 15 | CEPC Booster Ring Magnets | The 2018 International Workshop on the High Energy Circular Electron Positron Collider, Beijing | Wen Kang | 2021/11/12 |
| 16 | CEPC polarization | HKIAS Mini-workshop on Accelerator Physics | Zhe Duan | 2022/1/1 |
| 17 | Beam Polarization Setup in Future e+e- Colliders | W Mass Workshop | Zhe Duan | 2022/4/1 |
| 18 | Longitudinally polarized colliding beams at CEPC | 65th ICF Advanced Beam Dynamics Workshop on High Luminosity Circular e+e- Colliders | Zhe Duan | 2022/9/1 |
| 19 | Longitudinally polarized colliding beams at CEPC | 2nd FCC Energy Calibration, Polarizationand Mono-chromatisation workshop | Tao Chen | 2022/9/1 |
| 20 | CEPC polarization simulations | 2nd FCC Energy Calibration, Polarizationand Mono-chromatisation workshop | Zhe Duan | 2022/9/1 |
| 21 | Resonant Depolarization at CEPC | 2nd FCC Energy Calibration, Polarizationand Mono-chromatisation workshop | Zhe Duan | 2022/9/1 |
| 22 | CEP Polarization Design Status | CEPCWorkshop 2022 | Zhe Duan | 2022/10/1 |
| 23 | Magnet Development in HEPS | IAS Program on High Energy Physics, HKUST IAS, Hong Kong | Wen Kang, Chen Fusan | 2023/2/1 |
| 24 | CEPC Poarlization Study Status | IAS Program on High Energy Physics (HEP 2023) | Zhe Duan | 2023/2/1 |
| 25 | Theories and simulations of depolarization effects in CEPC | Workshop on Polarized Beams | Zhe Duan | 2023/2/1 |