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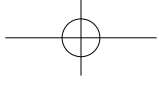
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《核科学与工程》新一届编辑委员会聘任仪式暨 第一次工作会议在包头召开

2019年8月19日,由中国核学会主办,中国核科技信息与经济研究院(中国原子能出版社)承办的《核科学与工程》新一届编辑委员会聘任仪式暨第一次工作会议在包头隆重召开。新一届编委会由中国工程院院士李冠兴担任主编,共包含核领域内知名院士、权威专家、优秀青年专家共计62名。

此次编委会换届为期刊新时代办刊提供了支撑。加强了期刊学术顶层设计,突出期刊未来发展重点,提高了期刊围绕中心、服务大局能力。编委会人员构成主要围绕核领域重大需求和核科技发展战略必争领域,尤其是新兴交叉学科的权威专家。新一届编委会将引领期刊发展方向,推动期刊高质量发展,在做强传统优势栏目的同时填空白补短板,实现在重大发展拐点的创新跨越。夯实发展基础,构建期刊持续发展的体制机制和生态保障。

《核科学与工程》将坚守“不忘初心,牢记使命”,继续秉承传播核领域最新成果、促进核科学与工程研究成果交流的办刊宗旨,服务核领域内专家和科研人员。提高期刊的学术组织力、人才凝聚力、创新引领力、国际影响力明显。将以习近平新时代中国特色社会主义思想为指导,全面贯彻党的十九大和十九届二中、三中全会精神,全面把握创新发展规律、科技管理规律和人才成长规律,立足国情、面向世界,提升质量、超越一流,走出一条中国特色核科技期刊发展道路,为实现“两个一百年”奋斗目标,实现中华民族伟大复兴的中国梦作出更大贡献。

《核科学与工程》编辑部

2019年8月30日