



个人简介	职称/职务	A类博士后	电子邮件	xinglidong@ustb.edu.cn
	办公电话	18810971015	办公地点	冶金楼1205
	科研方向	连铸坯质量控制、洁净钢与夹杂物控制、电化学储能		
教育及工作经历	<p>2012.09-2016.07 北京科技大学冶金与生态工程学院冶金工程专业本科学习；</p> <p>2016.09-2022.01 北京科技大学钢铁冶金新技术国家重点实验室冶金工程专业博士学习；</p> <p>2022.03-至今 北京科技大学金属冶炼重大事故防控技术支撑基地博士后工作。</p>			
代表性成果（包含论文、著作、获奖、专利、项目等）	<p>论文</p> <ol style="list-style-type: none"> Lidong Xing, Chao Gu, Ziyu Lv, Yanping Bao. High-temperature internal oxidation behavior of surface cracks in low alloy steel bloom. <i>Corrosion Science</i>, 2022: 110076. Lidong Xing, Xiaoyue Fan, Min Wang, Lihua Zhao, Yanping Bao. The Formation Mechanism of Proeutectoid Ferrite on Medium-Carbon Sulfur-Containing Bloom. <i>Metallurgical and Materials Transactions B</i>, 2021, 52(5): 3208-3219. Lidong Xing, Zefeng Zhang, Yanping Bao, Botao Chen, Fanzheng Zeng, Min Wang. Causes of Corner Cracks in Hypoperitectic Microalloyed Steel Billets. <i>Steel Research International</i>, 2021, 92(7): 2100035. Lidong Xing, Kun Han, Qiang Liu, Zhiwei Liu, Jianhua Chu, Lupeng Zhang, Xiumei Ma, Yanping Bao, Ping Li, Wei (Alex) Wang. Hierarchical two-atom-layered WSe₂/C ultrathin crumpled nanosheets assemblies: Engineering the interlayer spacing boosts potassium-ion storage. <i>Energy Storage Materials</i>, 2021, 36: 309-317. Lidong Xing, Jian Guo, Xin Li, Zefeng Zhang, Min Wang, Yanping Bao, Fanzheng Zeng, Botao Chen. Control of TiN precipitation behavior in titanium-containing micro-alloyed steel. <i>Materials Today Communications</i>, 2020, 25: 101292. Lidong Xing, Min Wang, Jianlong Guo, Zefeng Zhang, Fanzheng Zeng, Botao Chen, Yanping Bao. Study on surface longitudinal crack formation of typical hypoeutectoid steel produced on a caster with billet and slab. <i>Metals</i>, 2019, 9(12): 1269. Lidong Xing, Qiyao Yu, Yanping Bao, Jianhua Chu, Kun Han, Shaokun Chong, Cheng-Yen Lao, Feili Lai, Ping Li, Kai Xi, Wei (Alex) Wang. Strong (001) facet-induced growth of multi-hierarchical tremella-like Sn-doped V₂O₅ for high-performance potassium-ion batteries. <i>Journal of Materials Chemistry A</i>, 2019, 7(45): 25993-26001. 			

代表性成果
(包含论文、著作、
获奖、专利、项目等)

8. **Lidong Xing**, Qiyao Yu, Bo Jiang, Jianhua Chu, Cheng-Yen Lao, Min Wang, Kun Han, Zhiwei Liu, Yanping Bao, Wei (Alex) Wang. Carbon-encapsulated ultrathin MoS₂ nanosheets epitaxially grown on porous metallic TiNb₂O₆ microspheres with unsaturated oxygen atoms for superior potassium storage. Journal of Materials Chemistry A, 2019, 7(10): 5760-5768.
9. 包燕平, **邢立东**, 王伟, 王敏, 储建华. 一种核壳异质复合材料的制备及其使用方法. 北京市: CN109449392B, 2021-08-06.
10. 包燕平, **邢立东**, 王伟, 王敏, 储建华. 一种制备五氧化二钒基纳米片的方法. 北京市: CN109205674B, 2020-04-07.
11. 钢铁冶金新技术国家重点实验室开放课题, 曲轴用中碳微合金钢铸坯表面裂纹的形成机理研究, 2022-2023.