



马清林, 1964年2月出生, 冶金与生态工程学院兼职教授。2007年新世纪百千万人才工程国家级人选, 2011年国务院政府特殊津贴获得者。1986年、1997年与2000年在兰州大学化学系获得理学学士、硕士与博士学位。2003年荣获第四届甘肃省青年科技奖。主要从事文物保护技术与文物科技研究, 发表学术论文150余篇, 专利5项。出版专著4部, 译著2部, 主持编著2部, 策划译著2部, 其中四部获奖。现任中国文化遗产研究院副院长, 三级研究员。中国文物保护技术协会副理事长, 中国博物馆学会馆藏文物保护专业委员会副理事长。中国民主同盟中央委员。《中国文物科学研究》常务副主编。

【在研科研项目】

1. 国家文物局重点项目, 山东省定陶王墓地(王陵)M2汉墓原址保护工程, 2013年-2016年
2. 国家文物局重点项目, “中国南海华光礁出水文物保护项目”, 2014-2015年

【代表性学术论文】

1. Mo Li, Julin Wang, and Qinglin Ma. The effect of the lead catalyst on ancient Chinese Purple pigment synthesis. *Journal of Cultural Heritage*, 2014 (SCI).
2. Reto Glaus, Ladina Dorta, Zhiguo Zhang, Qinglin Ma, Heinz Berke and Detlef Günther. Isotope ratio determination of objects in the field by portable laser ablation sampling and subsequent multicollector ICPMS, *J. Anal. At. Spectrom.*, 2013(28)801-809 (SCI).
3. 马清林, David A. Scott. 甘肃灵台白草坡西周早期青铜戈镀锡技术研究. *文物*, 2014(4)85-96



Qinglin Ma, the part-time professor of the Institute for College of Metallurgy and Ecological Engineering, earned his BSc (1986), MSc (1997) and PhD (2000) in chemistry from the Lanzhou University, Lanzhou, China. He was a visiting scientist in conservation at the GCI Museum Research Laboratory in 2001 and a postdoctoral fellow at the Inorganic Chemistry Institute of Zurich University in 2003. He worked at the Gansu Provincial Museum from 1986 to 2004 as head of the conservation laboratory and later became the deputy director of the museum.

His name listed into “The new century national hundred, thousand and ten thousand talent project” entitled by the Chinese government in 2007. He received the state council special allowance in 2011. He has published 150 research articles. Presently, he is a senior scientist and deputy director of the Chinese Academy of Cultural Heritage (CACH) in Beijing, China. He is the vice-director general of China Association for Cultural Relics Protection Technology and the editor in chief of the China Cultural Heritage Scientific Research.

【Publications】

1. Mo Li, Julin Wang, and Qinglin Ma. The effect of the lead catalyst on ancient Chinese Purple pigment synthesis. *Journal of Cultural Heritage*, 2014 (SCI).
2. Reto Glaus, Ladina Dorta, Zhiguo Zhang, Qinglin Ma, Heinz Berke and Detlef Günther. Isotope ratio determination of objects in the field by portable laser ablation sampling and subsequent multicollector ICPMS, *J. Anal. At. Spectrom.*, 2013(28)801–809 (SCI).
3. Ma Qinglin, David A. Scott. Tinned bronze daggers in early Western Zhou Dynasty in Gansu province, northwest China: A technique study. *Wenwu*, 2014(4)85-96.