

## **Richard Wright**

Dr. Wright received his education at Michigan Technological University in physical metallurgy. He has been at Idaho National Laboratory for 25 years and is currently the Technical Lead for High Temperature Metals for the Next Generation Nuclear Plant program. The high temperature metals project is focused on characterizing high temperature nickel base alloys for heat exchanger and internals applications and conventional pressure vessel steels for the higher temperatures associated with application in the high temperature gas cooled reactor program.