

ASM Lectures/Talks Propositions

| No | Title | Target Audience |
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| 1 | Thermochemical surface engineering of steels | Engineers working at technical and designing centers of large corporations, mechanical designing engineers, product engineers, manufacturing engineers, processing engineers. |
| 2 | Principles of gas and plasma nitriding and applications to ferrous alloys | Engineers working at technical and designing centers of large corporations, mechanical designing engineers, product engineers, manufacturing engineers, processing engineers, metallurgists |
| 3 | Principles of gas and plasma nitriding and applications to titanium alloys | Mechanical designing engineers, product engineers, manufacturing engineers, processing engineers, metallurgists |
| 4 | Principles and applications of gas nitriding and nitrocarburizing | Manufacturing engineers, processing engineers, metallurgists, heat treat engineers and technicians |
| 5 | Principles and applications of plasma nitriding and nitrocarburizing | Manufacturing engineers, processing engineers, metallurgists, heat treat engineers and technicians |
| 6 | Nitriding methods for metal forming and stamping tools | Manufacturing engineers, stamping engineers, metallurgists, heat treat engineers |
| 7 | Plasma nitriding and nitrocarburizing for sintered metal products | Manufacturing engineers, processing engineers, stamping engineers, metallurgists, heat treat engineers and technicians |

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