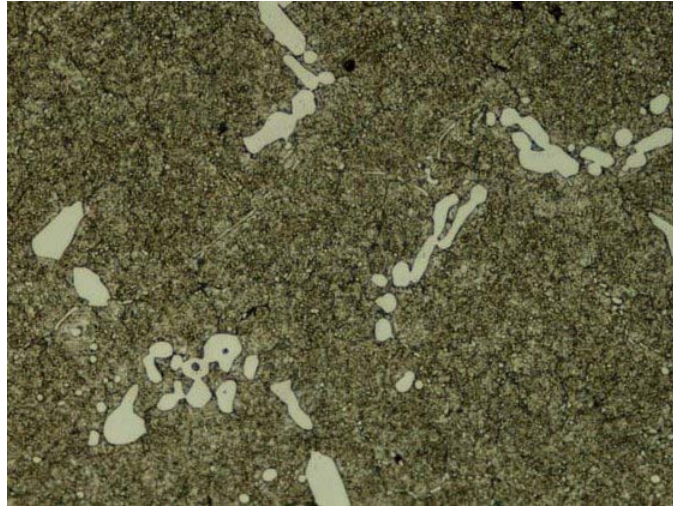


Carbides in Steel v. 2.0



Features

Version: 2.00
Number of records: 1550
Number of figures: 4419
Keyword searching
Figure browser

Number of inclusions:
Alloyed steels: 65
Carbon steels: 115
Cast irons: 133
Chromium steels: 48
Cold work tool steels: 340
Creep resistant steels: 79
Hot work tool steels: 67
Molybdenum steels: 19
PM steels: 28
Stainless steels: 145
Structural steels: 239
Tool steels: 509
Vanadium steels: 14
White cast irons: 14
M2C carbides: 129
M3C carbides: 109
M7C3 carbides: 225
M23C6 carbides: 294
MC carbides: 173
Light microscopy: 746
EDS microanalysis: 187
Scanning electron microscopy: 379
Transmission electron microscopy: 414
X-Ray diffraction: 287

System requirements

For the computers with the Windows OS:

Microsoft Windows® 95, 98, ME, 2000, XP, Vista, Windows 7, 8, 10 and 11,
RAM: Recommended 1 Gb or greater,
Hard disk free space: 800 Mb,
Recommended screen resolution: 800 x 600 pixels or higher,
Browser Microsoft Internet Explorer 6 or higher.

For the computers with the Mac OS:

Mac OS X (Jaguar, Leopard, Lion, Mountain Lion, Panther, Snow Leopard, Tiger, Yosemite, Sierra Nevada, Mojave),
RAM: Recommended 1 Gb or greater,
Hard disk free space: 800 Mb,
Recommended screen resolution: 800 x 600 pixels or higher,
Browser Safari, Mozilla for the OS X.

For the computers with the Linux OS:

OpenSuse, Debian, Slackware, Fedora, Gentoo, Ubuntu,
RAM: Recommended 1 Gb RAM or greater,
Hard disk free space: 800 Mb,
Recommended screen resolution: 800 x 600 pixels or higher,
Browser Mozilla, Safari or any other browser which support the Java script.

Price

150.00 US \$ (Single user, one computer, phone or tablet)
300.00 US \$ (Server version, Intranet)

Steel Data

Email: info@steeldata.info
<http://www.steeldata.info>