Reporting Results

DOWNLOAD HERE

This guide is ideal for science and engineering students and professionals to help them communicate technical information clearly, accurately, and effectively. This brief guide is ideal for science and engineering students and professionals to help them communicate technical information clearly, accurately, and effectively. The focus is on the most common communication forms, including laboratory reports, research articles, and oral presentations, and on common issues that arise in classroom and professional practice. This book will be especially useful to students in a first chemistry or physics laboratory course. Advanced courses will often use the same formatting as required for submission to technical journals or for technical report writing, which is the focus of this book. Good communication habits are appropriate in all forms of technical communication. This book will help the reader develop effective communication skills. It is also ideal as a reference on stylistic and grammar issues throughout a technical career. Unlike most texts, which concentrate on writing style, this book also treats oral presentations, graphing, and analysis of data. EAN/ISBN: 9780511406157 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Aken, David C. Van - Hosford, William F.

DOWNLOAD HERE

Similar manuals: