

## **Supplementary Ways For Improving International Stability SWIIS 95**

**Author**: Peter Kopacek / **Category**: Law / **Total Pages**: 163 pages

Download Supplementary Ways For Improving International Stability SWIIS 95 PDF

Summary: Free supplementary ways for improving international stability swiis 95 pdf download - these proceedings contain the papers presented at the ifac conference on supplementary ways for improving international stability swiis 95 held in vienna austria 29 september - 1 october 1995 international stability refers to conditions in which nations interact with one another in ways permitting gradual change within a mutually-acceptable scale and direction the conference followed the tradition set by the previous four swiis meetings and considered the beneficial application of systems engineering methods to these conditions with respect to all national and international regional and global political and ecological aspects scientists from fields such as political science economics social science and international studies were therefore also present to discuss their ideas and help to meet this objective the following areas of international stability were covered methodological analysis investigation of development modelling of stability applications of control principles international policy co-operation cultural and educational aspects and the new world order

**Pusblisher**: Pergamon on 1996 / **ISBN**: 0080423787

☐ Download Supplementary Ways For Improving International Stability SWIIS 95 PDF

## PDF SUPPLEMENTARY WAYS FOR IMPROVING INTERNATIONAL STABILITY SWIIS 95

**supplemental ways for improving international stability swiis** - ... the ifac to on supplemental ways for improving international stability ... improving international stability - swiis ... international stability - swiis 95 ...

**know how trans 1 austria - projects.tempus** - 1983 workshop supplemental ways for improving international stability (swiis) ... (dars '95) 1995 conference supplementary ways for increasing international stability