

Introduction to Experimental Mathematics

Index of worksheets

Søren Eilers and Rune Johansen

2017/07/12

Maple code examples used in the book are organized thematically in separate worksheets. For problems that are examined in several different examples in the book, all code has been collected in a single worksheet (for example all code used in the examination of Fibonacci numbers is contained in the file `fibonacci.mw`). Smaller and independent code examples are collected in a file for each chapter (for example `chapter2misc.mw`). The list below can be used to locate the relevant worksheets for a page or a page range.

- pp. 20–24: `chapter2misc.mw`
- pp. 24–29: `control.mw`
- p. 30: `chebyshev.mw`
- pp. 31–33: `chapter2misc.mw`
- p. 36: `sturmian.mw`
- pp. 39–40: `strategy.mw`
- p. 45: `chapter2misc.mw`
- pp. 52–54: `powerset.mw`
- pp. 55–56: `chapter3misc.mw`
- pp. 56–57: `stirling.mw`
- pp. 57–58: `cyclotomic.mw`
- p. 59: `bernoulli.mw`
- pp. 60–61: `chapter3misc.mw`
- pp. 61–63: `ruin.mw`
- pp. 64–65: `combinations.mw`
- p. 65: `chapter3misc.mw`
- pp. 65–66: `fibonacci.mw`
- p. 67: `collatz.mw`
- pp. 68–69: `ruin.mw`
- pp. 71–72: `watson.mw`
- pp. 72–73: `sternbrocot.mw`
- p. 74: `selfridge.mw`
- pp. 76–77: `euler.mw`
- pp. 79–81: `biquadrates.mw`
- p. 83: `othergoldbach.mw`
- pp. 84–87: `polya.mw`
- pp. 88–90: `chapter3misc.mw`
- pp. 93–98: `chapter4misc.mw`
- pp. 99–100: `koch.mw`
- pp. 100–108: `chapter4misc.mw`
- p. 110: `zeta.mw`
- pp. 117–127: `chapter4misc.mw`

- pp. 128: bernoulli.mw
- pp. 136: cycletree.mw
- pp. 138–140: chapter5misc.mw
- p. 141: fibonacci.mw
- p. 141: chapter5misc.mw
- pp. 141–143: cycletree.mw
- p. 143: fibonacci.mw
- p. 144: cycletree.mw
- p. 145: bernoulli.mw
- pp. 149–150: pyramids.mw
- p. 153: chapter5misc.mw
- p. 158: cycletree.mw
- p. 159: pyramids.mw
- p. 160: chapter5misc.mw
- p. 162: stirling.mw
- p. 165: watson.mw
- p. 167: carries.mw
- pp. 168–170: chapter5misc.mw
- pp. 170–171: watson.mw
- pp. 172–175: chapter5misc.mw
- p. 177: fibonacci.mw
- p. 177: chapter5misc.mw
- pp. 178: pyramids.mw
- pp. 183–184: hilbert.mw
- pp. 185–186: inttriangle.mw
- pp. 192–198: chapter5misc.mw
- pp. 209–213: chapter6misc.mw
- p. 217: carries.mw
- pp. 219–220: latin.mw
- p. 222: strategy.mw
- p. 228: chapter6misc.mw
- p. 236: chapter7misc.mw
- p. 236: polya.mw
- pp. 239–240: fibonacci.mw
- pp. 240–241: chapter7misc.mw
- p. 241: watson.mw
- pp. 243–245: chapter7misc.mw
- pp. 245–246: othergoldbach.mw
- p. 247: chapter7misc.mw
- p. 248: polya.mw
- pp. 248–250: fibonacci.mw
- p. 256: chapter7misc.mw
- pp. 265–280: chapter8misc.mw