## FINAL PREPARATION OF MANUSCRIPTS\* Contributions to Discrete Mathematics

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- CDM uses the amsart class with an 11pt font and the default margins for letter-sized paper. Do not change any margins or indents; such changes will be removed during galley preparation. Also, the following commands should be kept to a minimum: \smallskip \medskip \bigskip \newpage \hspace \vspace
- 2. Addresses (including email addresses) appear at the end of the paper. Please use the \author, \address, and \email commands provided by the amsart class.
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\date{(date1), and in revised form (date2).}
\subjclass[2010]{(MSC numbers)}
\keywords{(List of keywords)}
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- 4. An Abstract of no more than 300 words must be included.
- 5. Figures and images must be included in a standard way (e.g., using the graphicx or epsfig packages). For any text in figures, the authors should attempt to use the same font as that in the rest of the manuscript.
- 6. Include \usepackage and \newcommand commands only for packages and commands actually used in your manuscript.

<sup>\*</sup>Revised January 2013

- 8. Use the AMS LATEX \newtheorem command to define theorems, lemmas, propositions, and other such environments (collectively called 'theorems'). These can be numbered or unnumbered; however, if numbered, the theorems must be automatically numbered. Do not "hard-code" these numbers.
- 9. Use the \label and \ref commands for cross-referencing; do not "hard-code" these numbers.
- 10. Figures and tables should have captions. The only exceptions are small, in-line tables.

**Note:** During galley preparation, it may be necessary to move tables or figures to other locations (either on the same page, or a nearby following page) to prevent ugly page breaks. Occasionally, larger tables will be placed on separate pages and rotated.

11. References should be numbered in alphabetical order by the first author's last name, and referred to by number. Use standard journal abbreviations (see *Mathematical Reviews*).

For articles in journals, use

- 2. K.L. Collins, M. Hovey, and A.N. Trenk, *Bounds on the distinguishing chromatic num*ber, The Electronic Journal of Combinatorics **13** (2006), #R16.
- J.H. Schmerl and W.T. Trotter, Critically indecomposable partially ordered sets, graphs, tournaments and other binary relational structures, Discrete Math. 113 (1993), 191-205.

For books, use

5. P. Hell and J. Nešetril, *Graphs and homomorphisms*, Oxford Lecture Series in Mathematics and Its Applications, Oxford University Press, 2004.

For websites use

- 8. The GAP Group, *GAP Groups*, *Algorithms*, and *Programming*, version 4.4, 2004, http://www.gap-system.org.
- 9. E. W. Weisstein, *Necklace*, MathWorld-A Wolfram Web Resource, http://mathworld.wolfram.com/Necklace.html.

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