

Reports

[Award Review Committee Report \[1\]](#)

DDA Chair & Secretary Reports:

- [2021](#) [2]
- [2020](#) [3]
- [2019](#) [4]
- [2018](#) [5]
- [2017](#) [6]
- [2016](#) [7]
- [2015](#) [8]
- [2014](#) [9]
- [2013](#) [10]
- [2012](#) [11]

Reports to the AAS Executive Committee:

- [2012](#) [12]
- [2011](#) [13]
- [2009](#) [14]

Annual Secretary's Reports:

- [2012](#) [17]
- [2011](#) [18]
- [2009](#) [19]
- [2008](#) [20]
- [2007](#) [21]
- [2006](#) [22]
- [2005](#) [23]
- [2004](#) [24]
- [2003](#) [25]
- [2002](#) [26]
- [2001](#) [27]
- [2000](#) [28]
- [1999](#) [29]
- [1998](#) [30]

AAS/DDA Newsletters:

- [DDA Dispatch, Summer 2017](#) [31]
- [DDA Dispatch, Winter 2017 \(pdf\)](#) [32]
- [DDA Dispatch, Summer 2016 \(pdf\)](#) [33]
- [DDA Dispatch, Spring 2016 \(pdf\)](#) [34]
- [DDA Dispatch, Winter 2015 \(pdf\)](#) [35]
- [DDA Dispatch, Fall 2015 \(pdf\)](#) [36]
- [DDA Newsletter 87, August 2009](#) [37]
- [DDA Newsletter 86, November 2003](#) [38]
- [News from AAS Newsletter 100, June 2000](#) [39]
- [DDA Newsletter 85, January 2000](#) [40]

- [DDA Newsletter 84, February 1999](#) [41]
- [News from AAS Newsletter 90, June 1998](#) [42]
- [DDA Newsletter 83, January 1998](#) [43]
- [News from AAS Newsletter 86, August 1997](#) [44]
- [News from AAS Newsletter 85, June 1997](#) [45]
- [DDA Newsletter 82, January 1997](#) [46]
- [DDA Newsletter 81, February 1996](#) [47]
- [DDA Newsletter 80, September 1995](#) [48]
- [DDA Newsletter 79, February 1995](#) [49]
- [DDA Newsletter 77, June 1994](#) [50]
- [DDA Newsletter 75, October 1993](#) [51]

Source URL: <https://dd.aas.org/reports>

Links

- [1] <https://dd.aas.org/sites/dd.aas.org/files/reports/ARCreportNov2016.pdf>
- [2] <https://dd.aas.org/sites/dd.aas.org/files/reports/2021-DDA-annual-report.pdf>
- [3] <http://dd.aas.org/sites/dd.aas.org/files/reports/2020-DDA-annual-report-approved.pdf>
- [4] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Joint_Report2019.pdf
- [5] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Joint_Report2018.pdf
- [6] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Joint_Report2017_0505.pdf
- [7] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Joint_Report2016_053116.pdf
- [8] https://dd.aas.org/sites/dd.aas.org/files/reports/Joint_Report_2015.pdf
- [9] https://dd.aas.org/sites/dd.aas.org/files/reports/Joint_Report_2014.pdf
- [10] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddachairsec2013.pdf>
- [11] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddachairsec2012.pdf>
- [12] <https://dd.aas.org/sites/dd.aas.org/files/reports/aasexeccom2012.pdf>
- [13] https://dd.aas.org/sites/dd.aas.org/files/reports/aas_exec_com_11_rev.pdf
- [14] https://dd.aas.org/sites/dd.aas.org/files/reports/aas_exec_com_09.pdf
- [15] <https://dd.aas.org/aasexeccom2009>
- [16] https://dd.aas.org/aasexeccom2011/aas_exec_com_11_rev.html
- [17] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2012.pdf>
- [18] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2011r.pdf>
- [19] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2009r.pdf>
- [20] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2008r.pdf>
- [21] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2007r.pdf>
- [22] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2006r.pdf>
- [23] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2005r.pdf>
- [24] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2004r.pdf>
- [25] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2003r.pdf>
- [26] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2002r.pdf>
- [27] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2001r.pdf>
- [28] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec2000r.pdf>
- [29] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec1999r.pdf>
- [30] <https://dd.aas.org/sites/dd.aas.org/files/reports/ddasec1998r.pdf>
- [31] <https://dd.aas.org/reports/dispatch-summer2017>
- [32] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Dispatch_Winter_2017.pdf
- [33] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Dispatch_Summer_2016.pdf
- [34] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Dispatch_Spring2016.pdf
- [35] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Dispatch_Winter2015-1.pdf
- [36] https://dd.aas.org/sites/dd.aas.org/files/reports/DDA_Dispatch_Fall2015.pdf
- [37] <https://dd.aas.org/reports/newsletter-87>
- [38] <https://dd.aas.org/reports/newsletter-86>
- [39] <https://dd.aas.org/reports/news-from-aas-100>
- [40] <https://dd.aas.org/reports/newsletter-85>
- [41] <https://dd.aas.org/reports/newsletter-84>



-
- [42] <https://dda.aas.org/reports/news-from-aas-90>
 - [43] <https://dda.aas.org/reports/newsletter-83>
 - [44] <https://dda.aas.org/reports/news-from-aas-86>
 - [45] <https://dda.aas.org/reports/news-from-aas-85>
 - [46] <https://dda.aas.org/reports/newsletter-82>
 - [47] <https://dda.aas.org/reports/newsletter-81>
 - [48] <https://dda.aas.org/reports/newsletter-80>
 - [49] <https://dda.aas.org/reports/newsletter-79>
 - [50] <https://dda.aas.org/reports/newsletter-77>
 - [51] <https://dda.aas.org/reports/newsletter-75>