

Publications and communications of Shady Attia [u220815]

Legend

Bibliometric indicators linked to the journal (for those whose ISSN has been indicated by the author)


- **IF = Impact factor Thomson ISI.** Are indicated : IF of the year of publication and IF of the last edition of JCR (**last**), « ? » if not known by ORBi yet ; « - » if non-existent.
- **IF5 :** idem as IF but for a 5 year period (new indicator since 2009).
- **EigenF = EigenFactor** (see : <http://www.eigenfactor.org/>).
- **Article Infl. = Article Influence :** EigenFactor divided by the number of articles published in the journal.
→ More information ? <http://orbi.ulg.ac.be/rpt#rev>


Bibliometric indicators linked to the article

- **ORBi viewed** = total number of visualizations of a reference on ORBi (of which X internally within the ULg).
- **ORBi downloaded** = total number of downloads of the full text via ORBi, including requests copy.
- **SCOPUS®** = number of citations picked up by SCOPUS®.

→ More information ? <http://orbi.ulg.ac.be/rpt#art>

(Warning : According to disciplines, some bibliometric indicators may not be relevant)


 etc: full text of the document available in Open Access

 etc: full text of the document available in restricted access

Peer reviewed (verified by ORBi) : the information is available in the ORBi journals database

1. Dissertations and Theses

1.b. Doctoral thesis

 Attia, S. (2012). *A Tool for Design Decision Making Zero Energy Residential Buildings in Hot Humid Climates*. Unpublished doctoral thesis, Université Catholique de Louvain – UCL, Louvain La Neuve, Belgique.

<http://hdl.handle.net/2268/168238>

Jury: De Herde, A. (Promotor), Vandenburg, D., Hensen, J. L. M., Gratia, E., Bodart, M., & Steemers, K.

ORBi viewed: **709** (17 ULg) ; downloaded: **1413** (7 ULg) — SCOPUS®: -


1.c. Second cycle dissertations (licence, master, DES, DEA)

Attia, S. (2006). *Landscape Architecture for Micro-climate Improvement and Energy Conservation*. Unpublished master thesis, Wageningen University, Wageningen, The Netherlands.

<http://hdl.handle.net/2268/167614>

Jury: Duchhart, I. (Promotor).

ORBi viewed: **221** (2 ULg) — SCOPUS®: -

 Attia, S. (2005). *New Urban Squares, Documentation for ten urban squares recently designed in the Netherlands*. Unpublished master thesis, Wageningen University, Wageningen, Netherlands.

<http://hdl.handle.net/2268/168224>


Jury: Lenzholzer, S. (Promotor).

ORBi viewed: **77** (2 ULg) ; downloaded: **101** (1 ULg) — SCOPUS®: -

3. Articles in peer reviewed academic journals

3.a. With an international target audience

As first or last author

 Roshan, G., Farrokhzad, M., & Attia, S. (2017). Defining thermal comfort boundaries for heating and cooling demand estimation in Iran's urban settlements. *Building & Environment*, 121, 168-189.


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Peer reviewed (verified by ORBi) ✓


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IF 2017: ?; last: **3.394**; IF5: **3.804** — EigenF: — Article Infl.:

-  Muresan, A. A., & Attia, S. (2017). Energy Efficiency in the Romanian Residential Building Stock: A Literature Review. *Renewable and Sustainable Energy Reviews*, 74, 349-363.
<http://hdl.handle.net/2268/207645>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **62** (6 ULg) ; downloaded: **35** (2 ULg) — SCOPUS®: **0**
IF 2017: ?; last: **6.798**; IF5: **7.896** — EigenF: — Article Infl.:
-  Roshan, G. R., Ghanghermeh, A. A., & Attia, S. (2016). Determining new threshold temperatures for cooling and heating degree day index of different climatic zones of Iran. *Renewable Energy : An International Journal*, 101(2017), 156-167.
<http://hdl.handle.net/2268/201388>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **54** (6 ULg) ; downloaded: **71** (1 ULg) — SCOPUS®: **2** (0 self citations excluded)
IF 2016: ?; last: **3.404**; IF5: **4.068** — EigenF 2016: ?; last: **0.033** — Article Infl. 2016: ?; last: **0.9**
-  Attia, S. (2016). Towards regenerative and positive impact architecture: A comparison of two net zero energy buildings. *Sustainable Cities and Society*, 26(2016), 393-406.
<http://hdl.handle.net/2268/200322>
Peer reviewed ✓
ORBi viewed: **130** (17 ULg) ; downloaded: **298** (7 ULg) — SCOPUS®: **0**
-  Attia, S., & Carlucci, S. (2015, June 11). Impact of Different Thermal Comfort Models on Zero Energy Residential Buildings in Hot Climate. *Energy & Buildings*, 117-128.
<http://hdl.handle.net/2268/181546>
Peer reviewed ✓
ORBi viewed: **268** (48 ULg) ; downloaded: **409** (23 ULg) — SCOPUS®: **9** (7 self citations excluded)
-  Attia, S., Hamdy, M., O'Brien, W., & Carlucci, S. (2013). Assessing gaps and needs for integrating building performance optimization tools in net zero energy buildings design. *Energy and Buildings*, 60, 110-124.
<http://hdl.handle.net/2268/163817>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **78** (8 ULg) ; downloaded: **1014** (4 ULg) — SCOPUS®: **78** (71 self citations excluded)
IF 2013: **2.465**; last: **2.973**; IF5: **3.666** — EigenF 2013: **0.0175**; last: **0.020** — Article Infl. 2013: **0.6374**; last: **0.6**
-  Attia, S., De Herde, A., Gratia, E., & Hensen, J. L. M. (2013). Achieving informed decision-making for net zero energy buildings design using building performance simulation tools. *Building Simulation*, 6(1), 3-21.
<http://hdl.handle.net/2268/163816>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **329** (8 ULg) ; downloaded: **216** (3 ULg) — SCOPUS®: **11** (11 self citations excluded)
IF 2013: **0.631**; last: **1.409**; IF5: **1.239** — EigenF 2013: **0.0004**; last: **<0.001** — Article Infl. 2013: **0.1807**; last: **0.3**
-  Attia, S., Evrard, A., & Gratia, E. (2012). Development of benchmark models for the Egyptian residential buildings sector. *Applied Energy*, 94, 270-284.
<http://hdl.handle.net/2268/163819>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **90** (7 ULg) ; downloaded: **415** (4 ULg) — SCOPUS®: **34** (27 self citations excluded)
IF 2012: **4.781**; last: **5.746**; IF5: **6.222** — EigenF 2012: **0.027**; last: **0.058** — Article Infl. 2012: **1.0**; last: **1.2**
-  Attia, S., Gratia, E., De Herde, A., & Hensen, J. L. M. (2012). Simulation-based decision support tool for early stages of zero-energy building design. *Energy and Buildings*, 49, 2-15.
<http://hdl.handle.net/2268/163818>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **84** (3 ULg) ; downloaded: **1090** (2 ULg) — SCOPUS®: **91** (83 self citations excluded)
IF 2012: **2.679**; last: **2.973**; IF5: **3.666** — EigenF 2012: **0.016**; last: **0.020** — Article Infl. 2012: **0.7**; last: **0.6**
-  Attia, S. (2012). A Case Study for a Zero Impact Building in Belgium: Mondo Solar-2002. *International Journal of Sustainable Building Technology and Urban Development*, 2(2), 137-142.
<http://hdl.handle.net/2268/162605>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **58** (10 ULg) ; downloaded: **109** (2 ULg) — SCOPUS®: **0**
-  Attia, S., Weytjens, L., De Herde, A., & Verbeeck, G. (2012). A comparative study of the 'architect-friendliness' of six building performance simulation tools. *International Journal of Sustainable Building Technology and Urban Development*, 2(3), 237-244.
<http://hdl.handle.net/2268/163820>
Peer reviewed ✓
ORBi viewed: **235** (7 ULg) ; downloaded: **170** (5 ULg) — SCOPUS®: **0**


-  Attia, S., Hensen, J. L., Beltrán, L., & De Herde, A. (2011). Selection Criteria for Building Performance Simulation Tools: Contrasting Architects and Engineers Needs. *Journal of Building Performance Simulation*, 5(3), 155-169.
<http://hdl.handle.net/2268/162677>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **107** (6 ULg) ; downloaded: **1005** (2 ULg) — SCOPUS®: **31** (27 self citations excluded)
IF 2011: **0.718**; last: **1.807**; IF5: **2.089** — EigenF 2011: **<0.001**; last: **0.001** — Article Infl. 2011: **0.4**; last: **0.6**

As co-author

-  Singh, M. K., Attia, S., Mahapatra, S., & Teller, J. (2016). Assessment of thermal comfort in existing pre-1945 residential building stock. *Energy*, 98(March), 122-134.
<http://hdl.handle.net/2268/192996>
Peer reviewed (verified by ORBi) ✓
ORBi viewed: **63** (20 ULg) ; downloaded: **25** (10 ULg) — SCOPUS®: **4** (4 self citations excluded)
IF 2016: ?; last: **4.292**; IF5: **4.81** — EigenF: — Article Infl.:

4. Articles in non-peer reviewed academic journals

4.a. With an international target audience


-  Attia, S. (2007). Rising Sea Levels threatens the Nile Delta. 'scape : *The International Magazine of Landscape Architecture and Urbanism*, 2.
<http://hdl.handle.net/2268/168225>
ORBi viewed: **63** ; downloaded: **817** — SCOPUS®: -

5. Books

5.a. As author or co-author


- Attia, S. (2016). *Yearbook 2015 Ateliers d'Architecture III: Logement collectif durable et conception régénérative* (1). Liege, Belgium: SBD Lab, Liege University.
<http://hdl.handle.net/2268/196369>
ORBi viewed: **68** (14 ULg) — SCOPUS®: -
- Attia, S. (2015). *Yearbook 2014-2015 Ateliers d'Architecture III: Logement collectif durable et conception régénérative*. Liege, Belgium: SBD Lab.
<http://hdl.handle.net/2268/194009>
ORBi viewed: **91** (16 ULg) — SCOPUS®: -


5.b. As editor or publication director

-  Attia, S., Teller, J., & Mahy, G. (Eds.). (2017). *4th Doctoral Seminar on Sustainability Research in the Built Environment Book of Abstracts*. Liège, Belgium: SBD Lab.
<http://hdl.handle.net/2268/209902>
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
6. Chapters and parts of collective works

6.a. Chapters

-  Attia, S. (2015). Adaptive Façades Systems: procedures and protocols for performance monitoring & evaluation. In Andreas Luble, *Adaptive facade network - Europe* (1, pp. 46). TU-Delft.
<http://hdl.handle.net/2268/194556>
ORBi viewed: **239** (6 ULg) ; downloaded: **334** (2 ULg) — SCOPUS®: -
- Attia, S., Hamdy, M., Carlucci, S., Pagliano, L., Bucking, S., & Hasan, A. (2015). Modelling, Design, and Optimisation of Net-Zero Energy Buildings. In A., Athienitis & O'Brien (Eds.), *Building Performance Optimisation of Net Zero-Energy Buildings* (1st ed, pp. 300-330). Berlin, Germany: Wiley and Sons.
<http://hdl.handle.net/2268/181545>
Peer reviewed ✓
ORBi viewed: **125** (6 ULg) — SCOPUS®: -

-  Atanasiu, B., & Attia, S. (Crit. Ed.). (2011). Principles for nearly Zero-energy Buildings: Paving the way for effective implementation of policy requirements. In B., Atanasiu (Ed.), *Principles for nearly Zero-energy Buildings: Paving the way for effective implementation of policy requirements* (pp. 124). Brussels, Belgium: BPIE.
<http://hdl.handle.net/2268/209904>
Peer reviewed ✓
ORBi viewed: **7** (1 ULg) ; downloaded: **5**
-  Attia, S. (2010). Towards a definition of zero impact buildings. In R., Rovers (Ed.), *Towards 0-Impact Buildings and Built Environments* (pp. 105-112). Techne Press.
<http://hdl.handle.net/2268/162606>
Peer reviewed ✓
ORBi viewed: **48** (5 ULg) ; downloaded: **2** (1 ULg) — SCOPUS®: -
-  Attia, S., & Huffschmid, D. (2005). Energy Plantage, Leeuwarden: Look and feel. In F., Dam, van, & Noorman (Eds.), *Grounds for Change: Bridging energy Planning and spatial design strategies* (pp. 67-75). Groningen, Netherlands: KNN Milieu B.V.
<http://hdl.handle.net/2268/168198>
ORBi viewed: **19** (1 ULg) ; downloaded: **72** — SCOPUS®: -
- Attia, S. (2004). Cairo Railway Station. In Archiprix International 2003 (Ed.), *World's Best Graduation Projects : Istanbul 2003, Rotterdam 2001* (pp. 58). Rotterdam, The Netherlands: 010 Publishers.
<http://hdl.handle.net/2268/168123>
ORBi viewed: **34** — SCOPUS®: -


8. Scientific conferences at universities and research centers









-  Amer, M., & Attia, S. (2016, April 27). *DenCity: Zero Energy Lightweight Construction Households for Urban Densification*. Paper presented at DS2BE: Doctoral Seminar on Sustainability Research in the built Environment, Leuven, Belgium.
<http://hdl.handle.net/2268/196668>
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9. Scientific congresses and symposia


9.a. On invitation

With an international target audience

- Belkhouane, H., Hensen, J., & Attia, S. (2017). Thermal comfort models for net zero energy buildings in hot climates. *Second International Conference on Energy and Indoor Environment for Hot Climates*. Doha, Qatar.
<http://hdl.handle.net/2268/205958>
Peer reviewed ✓
ORBi viewed: **97** (5 ULg)
-  Attia, S. (2017). Best Practices for NZEB design in Mixed & Cooling Dominated Climates. In T., HARPULUGİL, *Symposium for Improving Energy Efficiency in Buildings Project* (pp. 221). Ankara, Turkey.
<http://hdl.handle.net/2268/207553>
Peer reviewed ✓
ORBi viewed: **58** (6 ULg) ; downloaded: **27** (1 ULg)
- Attia, S. (2016). Evaluation of adaptive facades: Case study, Al Bahar Towers, UAE. In A., Amato, *TOGETHER LET'S BUILD A SUSTAINABLE FUTURE* (pp. 115-123). Doha, Qatar: Qatar Green Building Council.
<http://hdl.handle.net/2268/203448>
Peer reviewed ✓
ORBi viewed: **188** (7 ULg)
- Attia, S., & Al-Khuraissat, M. (2016). Life Cycle Costing for a Near Zero Energy Building in Jordan: Initial Study. *The 5th Architectural Jordanian International Conference*. Amman, Jordan: Jordan Engineers Association.
<http://hdl.handle.net/2268/203447>
Peer reviewed ✓
ORBi viewed: **62** (2 ULg) — SCOPUS®: -

-  Attia, S. (2016). Introducing regenerative design and circularity into architectural and engineering curriculum. In Mazijn (Ed.), *BUILDING A CIRCULAR ECONOMY TOGETHER* (pp. 89-96). Bruges, Belgium: Univeriste de Bruges.
<http://hdl.handle.net/2268/201449>
Peer reviewed ✓
ORBi viewed: **101** (8 ULg) ; downloaded: **39** (2 ULg)
-  Attia, S., & Detroz, P. (2016). Flipped classes and enriched skeleton maps to foster deep and interactive learning in engineering education. In Mazijn, *BUILDING A CIRCULAR ECONOMY TOGETHER*. Bruges, Belgium: Univeriste de Bruges.
<http://hdl.handle.net/2268/201450>
Peer reviewed ✓
ORBi viewed: **58** (6 ULg) ; downloaded: **82** (2 ULg)
-  Meliani, H., Teller, J., & Attia, S. (2016). Architectural and Environmental Housing Typology Analysis in Huamachuco, Peru. In P., La Roche & M., Schiler, *Passive and Low Energy Architecture Conference* (1st). Los Angeles, USA: PLEA.
<http://hdl.handle.net/2268/201480>
Peer reviewed ✓
ORBi viewed: **121** (8 ULg) ; downloaded: **120** (5 ULg) — SCOPUS®: -
-  Attia, S., & Bashandy, H. (2016). Evaluation of Adaptive Facades: The Case Study of AGC Headquarter in Belgium. In J., Belis & C., Louter, *Challenging Glass 5* (1). Ghent, Belgium: Ghent University.
<http://hdl.handle.net/2268/198431>
Peer reviewed ✓
ORBi viewed: **197** (14 ULg) ; downloaded: **284** (9 ULg) — SCOPUS®: -
- Amer, M., & Attia, S. (2016). DenCity: Zero Energy Light Weight Construction Households for Urban Densification. *Rencontres Universitaires de Génie Civil de l'AUGC*. Liege, Belgique.
<http://hdl.handle.net/2268/197450>
Peer reviewed ✓
ORBi viewed: **60** (20 ULg) — SCOPUS®: -
-  Attia, S. (2015). Overview and recommendation on urban densification potential in Liège, Belgium. In AEE INTEC (Ed.), *High-quality retrofit and redensification with timber construction systems* (pp. 62-69). Graz, Austria.
<http://hdl.handle.net/2268/182805>
Peer reviewed ✓
ORBi viewed: **154** (37 ULg) ; downloaded: **226** (21 ULg) — SCOPUS®: -
-  Attia, S. (2015). Screening and analyzing retrofit systems for zero energy renovation and their potential application in Liège, Belgium. In AEE INTEC (Ed.), *High-quality retrofit and redensification with timber construction systems* (pp. 167-175). Graz, Austria.
<http://hdl.handle.net/2268/183012>
Peer reviewed ✓
ORBi viewed: **204** (25 ULg) ; downloaded: **204** (17 ULg) — SCOPUS®: -
-  Amer, M., & Attia, S. (2014). Investigation into the Influence of External Walls Reflectivity on the Indoor Daylight Availability in Desert Climates. *Conference Proceedings: Building Simulation and Optimization 2014*. London, UK.
<http://hdl.handle.net/2268/169283>
Peer reviewed ✓
ORBi viewed: **632** (17 ULg) ; downloaded: **181** (9 ULg)
-  Amer Mahmoud, M., Moro, J. L., & Attia, S. (2013). Parametric Analysis for Daylight Autonomy and Eenergy Consumption in Hot Climates. *Building Simulation Conference, Chambéry 25-28 August 2013*.
<http://hdl.handle.net/2268/201828>
Peer reviewed ✓
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With a national target audience


















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







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







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




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
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
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

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




11. Reports


11.a. Research reports

External

- Attia, S., Eleftheriou, P., Xenii, Morlot, R., Ménézo, C., Kostopoulos, V., Betsi, M., Kalaitzoglou, I., Pagliano, L., Almeida, M., Ferreirag, M., Baracuh, T., Badescu, V., Crutescui, R., & Hidalgo-Betanzos, J.-M. (2016). *Overview of challenges of residential nearly Zero Energy Buildings (nZEB) in Southern Europe* (1, 1st). Liege, Belgium: SBD Lab.
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-  Altomonte, S., & Attia, S. (2010). *EDUCATE State of the Art Professional Practice*. Nottingham, UK: Nottingham University.
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-  Altomonte, S., Attia, S., Herde, A., & Darteville, O. (2010). *EDUCATE State of the Art Academic Curricula and Conditions for Registration*. Nottingham, UK: Nottingham University.
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-  Amer Mahmoud, M., & Attia, S. (2017). *ROOF STACKING: Learned Lessons from Architects* (1). Liege, Belgium: SBD Lab.
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ORBi viewed: **19** (5 ULg) ; downloaded: **0**
-  Ana Muresan, A., & Attia, S. (2015). *Literature Review Analysis on Energy Performance and Sustainable Buildings in Romania*. Liege, Belgium: Sustainable Buildings Design Lab.
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-  Attia, S. (Ed.), & Ana Muresan, A. (Trans.). (2015). *Romanian Standards for Energy Performance in Buildings Translation of the Romanian Standards for Energy Performance in Buildings* (1, 1st). Liege, Belgium: Sustainable Buildings Design Lab.
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-  Attia, S. (2012). *Computational Optimisation for Zero Energy Building Design, Interviews with Twenty Eight International Experts*. Louvain La Neuve, Belgium: Architecture et climat.
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-  Attia, S. (2011). *State of the Art of Existing Early Design Simulation Tools for Net Zero Energy Buildings: A Comparison of Ten Tools*. Louvain La Neuve, Belgium: Architecture et climat.
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ORBi viewed: **397** (3 ULg) ; downloaded: **373** (2 ULg) — SCOPUS®: -



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11.b. Expert reports


- Attia, S., & Bashandy, H. (2015). *Evaluation of Adaptive Facades, AGC Building a case study of an automated glass facade: Interviews and Process Mapping with the Design Team* (1). Liege, Belgium: SBD Lab.
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- Mlecnik, & Attia, S. (2011). *NZEB Definitions: current market status and certification in Belgium*.
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14. Diverse speeches and writings

14.a. Articles for general public or popularization articles

-  Attia, S. (2014, August 20). Green Roof Potential in Arab Cities. *EcoMENA*.
<http://hdl.handle.net/2268/176770>
ORBi viewed: **90** (4 ULg) ; downloaded: **236** (1 ULg) — SCOPUS®: -
-  Attia, S. (2008, February 18). Going green: Aggies could be more eco-conscious (opinion). *The Battalion*.
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14.b. Conferences given outside the academic context

-  Attia, S., & Zawaydeh, S. (2014). *Strategic Decision Making For Zero Energy Buildings in Jordan*. Paper presented at Jordanian Architects Society Seminar, Amman, Jordan.
<http://hdl.handle.net/2268/202060>
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-  Attia, S. (2016). *Bâtiment Vert et Zéro Energie au Qatar*. Doha, Qatar.
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-  Attia, S., & Wierina, H. (2005). Islamic design in the Western world and Western design in Islamic world. *Research paper submitted to Design Theory Course, Wageningen University, 2005*. Unpublished.
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