



(https://www.ssrn.com/)

Product & Services

Subscribe

Submit a paper

Browse

Rankings

Blog ↗

Contact



(https://papers.ssrn.com/sol3/SI

Download This Paper (Delivery.cfm/Martin\_S\_Session\_1G\_-Oxycombustion\_ACUpdate\_F.pdf?abstractid=3366370&mirid=1)

Open PDF in Browser (Delivery.cfm/Martin\_S\_Session\_1G\_-Oxycombustion\_ACUpdate\_F.pdf?abstractid=3366370&mirid=1&type=2)

★ Add Paper to My Library

Share:

## Progress Update on the Allam Cycle: Commercialization of Net Power and the Net Power Demonstration Facility

*14th Greenhouse Gas Control Technologies Conference Melbourne 21-26 October 2018 (GHGT-14)*

14 Pages

Posted: 11 Apr 2019

Scott Martin (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3475261)  
8 Rivers Capital, LLC

Brock Forrest (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3462050)  
8 Rivers Capital, LLC

Navid Rafati (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3462051)  
8 Rivers Capital, LLC

Xijia Lu (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3475268)  
8 Rivers Capital, LLC

Jeremy Fetvedt (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3462052)  
8 Rivers Capital, LLC

Mike McGroddy (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3462053)  
8 Rivers Capital, LLC

Bill Brown (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3475274)  
8 Rivers Capital, LLC

Rodney Allam (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3462054)  
8 Rivers Capital, LLC

Damian Beauchamp (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=3475277)  
8 Rivers Capital, LLC

David Freed (https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=2519646)  
8 Rivers Capital, LLC

### Abstract

Abstract not provided to SSRN.

**Keywords:** Capture only CCS projects, GHGT-14

[Suggested Citation](#) >

[Show Contact Information](#) >

Download This Paper (Delivery.cfm/Martin\_S\_Session\_1G\_-Oxycombustion\_ACUpdate\_F.pdf?abstractid=3366370&mirid=1)

Open PDF in Browser (Delivery.cfm/Martin\_S\_Session\_1G\_-Oxycombustion\_ACUpdate\_F.pdf?abstractid=3366370&mirid=1&type=2)

## 13 References

1. R J Allam , M R Palmer , G W Brown , J Fetvedt , D Freed , H Nomoto , M Itoh , N Okita , C Jones  
High Efficiency and Low Cost of Electricity Generation from Fossil Fuels While Eliminating Atmospheric Emissions, Including Carbon Dioxide  
Energy Procedia , volume 37 , p. 1135 - 1149 Posted: 2013  
Crossref (<https://doi.org/10.1016/j.egypro.2013.05.211>)
2. R Allam , S Martin , B Forrest , J Fetvedt , X Lu , D Freed , G W Brown , T Sasaki , M Itoh , J Manning  
Demonstration of the Allam Cycle: An Update on the Development Status of a High Efficiency Supercritical Carbon Dioxide Power Process Employing Full Carbon Capture  
Energy Procedia , volume 114 , p. 5948 - 5966 Posted: 2017  
Crossref (<https://doi.org/10.1016/j.egypro.2017.03.1731>)
3. X Lu , B Forrest , S Martin , J Fetvedt , M McGroddy , D Freed  
Integration and Optimization of Coal Gasification Systems with a Near-Zero Emissions Supercritical Carbon Dioxide Power Cycle Posted: 2016  
Crossref (<https://doi.org/10.1115/gt2016-58066>)
4. T Sasaki , M Itoh , H Maeda , J Tominaga , D Saito , Y Niizeki  
Development of Turbine and Combustor for a Semi-Closed Recuperated Brayton Cycle of Supercritical Carbon Dioxide Posted: 2017  
Crossref (<https://doi.org/10.1115/power-icope2017-3419>)

Load more

## 1 Citations

1. Ivan Komarov , Daria Kharlamova , Bulat Makhmutov , Sofia Shabalova , Ilya Kaplanovich , A. Drozdov  
Natural Gas-Oxygen Combustion in a Super-Critical Carbon Dioxide Gas Turbine Combustor  
E3S Web of Conferences , volume 178 , p. 01027 Posted: 2020  
Crossref (<https://doi.org/10.1051/e3sconf/202017801027>)

Load more

Do you have a job opening that you would like to promote on SSRN?

Place Job Opening (<https://www.ssrn.com/index.cfm/en/Announcements-Jobs/>)

## Paper statistics

DOWNLOADS	543
ABSTRACT VIEWS	1,481
RANK	101,370

1 Citations

13 References

PlumX Metrics

IPR2025-01174, Topsoe Ex. 1013



Related Journals

Sustainability & Economics eJournal (https://papers.ssrn.com/sol3/ELJOUR\_Results.cfm?form\_name=journalBrowse&journal\_id=1959207)

Follow ⓘ

Politics & Energy eJournal (https://papers.ssrn.com/sol3/ELJOUR\_Results.cfm?form\_name=journalBrowse&journal\_id=1957318)

Follow ⓘ

View more >

Feedback ↻

Submit a Paper > (https://hq.ssrn.com/submission.cfm)

SSRN Quick Links



SSRN Rankings



About SSRN



f (https://www.facebook.com/SSRNcommunity/)

in (https://www.linkedin.com/company/493409?trk=tyah&trkInfo=clickedVertical%3Acompany%2CentityType%3AentityHistoryName%2CclickedEntityId%3Acompany\_493409%2CclickedFrom%3Acompany)

🐦 (https://twitter.com/SSRN)

(http://www.elsevier.com/)

Copyright (https://www.ssrn.com/index.cfm/en/dmca-notice-policy/)

Terms and Conditions (https://www.ssrn.com/index.cfm/en/terms-of-use/)

Privacy Policy (https://www.elsevier.com/legal/privacy-policy)

All content on this site: Copyright © 2023 Elsevier Inc., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

We use cookies to help provide and enhance our service and tailor content.

To learn more, visit [Cookie settings](#) | [Your Privacy Choices](#).



(http://www.relx.com/)

(https://papers.ssrn.com/sol3/updateInformationLog.cfm?process=true)