## Northumbria Research Link

Citation: Antolin, Patrick, Boehringer, Jorge, Pietruszewski, Marcin, Bowers, John, Hogg, Bennett, Newbold, Joseph, Sharma, Gerriet, Vickers, Paul and Shaw, Tim (2021) Sonification of Solar Corona Data. In: The 26th International Conference on Auditory Display (ICAD 2021), 25-28 Jun 2021, Virtual Conference.

URL: https://icad2021.icad.org/wp-content/uploads/2021/... <a href="https://icad2021.icad.org/wp-content/uploads/2021/06/ICAD">https://icad2021.icad.org/wp-content/uploads/2021/06/ICAD 2021 63.pdf></a>

This version was downloaded from Northumbria Research Link: https://nrl.northumbria.ac.uk/id/eprint/50161/

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: <a href="http://nrl.northumbria.ac.uk/policies.html">http://nrl.northumbria.ac.uk/policies.html</a>

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)





## SONIFICATION OF SOLAR CORONA DATA

Patrick Antolin<sup>1</sup>, Jorge Boehringer<sup>2</sup>, Marcin Pietruszewski<sup>1</sup>, John Bowers<sup>3</sup>, Bennett Hogg<sup>2</sup>, Joseph W. Newbold<sup>1</sup>, Gerriet K. Sharma<sup>4</sup>, Tim Shaw<sup>2</sup>, and Paul Vickers<sup>1</sup>

<sup>1</sup>Northumbria University, UK

<sup>2</sup>Newcastle University, UK

<sup>3</sup>SARC, Queen's University, Belfast, UK

<sup>4</sup>Spæs Berlin, Germany

{patrick.antolin,marcin.pietruszewski,
 joseph.newbold,paul.vickers}@northumbria.ac.uk,
{jorge.boehringer,bennett.hogg,tim.shaw}@newcastle.ac.uk
 john.m.bowers@gmail.com,sharma@gksh.net

## ABSTRACT

For solar physicists, perceptualization of data is of vital interest; in current practice, this is almost exclusively approached by visual means. Project Radical (a sonification research initiative between Northumbria and Newcastle Universities) is building on an established collaboration with solar physicists to address key research questions:

How does sonification complement observation and numerical representation, and how might solar physicists involve listening in their work? What new conceptual and technological approaches are suggested by the design constraints specific to solar physics? In addressing these questions, we are developing flexible tools for fluid integration within solar physics data analysis.

Our project draws on research-through-design methodologies centred on interdisciplinary collaboration. Our working method consists in an iterative alternation between analytical sessions in which solar physicists, designers, and programmers meet in small groups, and prototyping periods during which new software is created and tested. This methodology assures that designs are tested during development, and that physicists have access to functional prototypes for experimental integration into their everyday workflow. While this addresses the specific aim of our project, a desired outcome is a sonification toolset that, while conceived within the domain of solar physics, demonstrates viability for wider scientific application and further development.

https://projectRadical.github.io

This work is licensed under Creative Commons Attribution Non Commercial 4.0 International License. The full terms of the License are available at http://creativecommons.org/licenses/by-nc/4.0/