



Nurani Saoda &lt;ns8nf@virginia.edu&gt;

---

## [BuildSys '22] Camera-Ready Preparation #166 "SolarWalk: Smart Home Occupant..."

---

**BuildSys '22 HotCRP** <noreply@buildsys2022.hotcrp.com>

Wed, Sep 7, 2022 at 2:29 PM

Reply-To: span24@ucmerced.edu

To: Brad Campbell <bradjc@virginia.edu>, Md Fazlay Rabbi Masum Billah <masum@virginia.edu>, Nurani Saoda <ns8nf@virginia.edu>, Nurani Saoda <saoda@virginia.edu>, Victor Ariel Leal Sobral <sobral@virginia.edu>, Tushar Routh <tkr2w@virginia.edu>, Wenpeng Wang <wangwp@virginia.edu>, Wenpeng Wang <ww2cg@virginia.edu>  
Cc: burakgunay@cunet.carleton.ca, span24@ucmerced.edu

Dear authors,

Congratulations again for your accepted submission

\* Title: SolarWalk: Smart Home Occupant Identification using Unobtrusive Indoor Photovoltaic Harvesters

\* Site: <https://buildsys2022.hotcrp.com/paper/166>

We have released the review comments in the HotCRP system. Please go through the reviews and address the concerns raised to prepare the camera ready version. A separate email from the publication chair will be sent regarding the copyright form handling later.

The deadline for submitting the camera ready version is Friday 09/30/2022. We look forward to your final version of the paper!

Contact Shijia Pan <[span24@ucmerced.edu](mailto:span24@ucmerced.edu)> and Burak Gunay <[burakgunay@CUNET.CARLETON.CA](mailto:burakgunay@CUNET.CARLETON.CA)> with any questions or concerns.

- BuildSys '22 Submissions