

---

Libraries' Documents

---

2018

## UCF Faculty Author Display Bookmark

Cynthia Dancel  
*University of Central Florida*

Find similar works at: <https://stars.library.ucf.edu/lib-docs>  
University of Central Florida Libraries <http://library.ucf.edu>

This Bookmark is brought to you for free and open access by STARS. It has been accepted for inclusion in Libraries' Documents by an authorized administrator of STARS. For more information, please contact [STARS@ucf.edu](mailto:STARS@ucf.edu).

---

### Recommended Citation

Dancel, Cynthia, "UCF Faculty Author Display Bookmark" (2018). *Libraries' Documents*. 270.  
<https://stars.library.ucf.edu/lib-docs/270>



# **UCF Faculty Author**

---

**What a smart  
reading choice!**

**Look at you  
picking up a new  
book by a UCF  
professor! That  
is doubly smart  
cause you know  
you're going to  
bring that book  
to class and blow  
your professor's  
mind when they  
see you are  
reading what they  
wrote. Professors  
are suckers for  
that!**

# **UCF Faculty Author**

---

**What a smart  
reading choice!**

**Look at you  
picking up a new  
book by a UCF  
professor! That  
is doubly smart  
cause you know  
you're going to  
bring that book  
to class and blow  
your professor's  
mind when they  
see you are  
reading what they  
wrote. Professors  
are suckers for  
that!**

# **UCF Faculty Author**

---

**What a smart  
reading choice!**

**Look at you  
picking up a new  
book by a UCF  
professor! That  
is doubly smart  
cause you know  
you're going to  
bring that book  
to class and blow  
your professor's  
mind when they  
see you are  
reading what they  
wrote. Professors  
are suckers for  
that!**

# **UCF Faculty Author**

---

**What a smart  
reading choice!**

**Look at you  
picking up a new  
book by a UCF  
professor! That  
is doubly smart  
cause you know  
you're going to  
bring that book  
to class and blow  
your professor's  
mind when they  
see you are  
reading what they  
wrote. Professors  
are suckers for  
that!**