# **My Slightly Modified ACM Template: 2025**

## Name

email@place.ca University of Science Townsville, Region, area

#### Name

email@place.ca University of Science Townsville, Region, area

#### Name

60 61

75

81

98

100

101

102

103

104

105

106

107

108

111

113

114

115

116

email@place.ca University of Science Townsville, Region, area

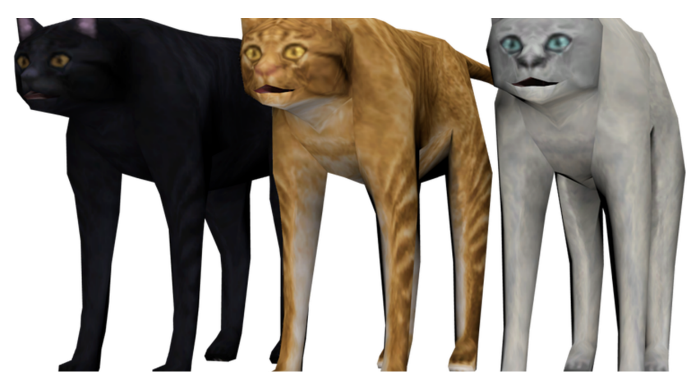


Figure 1: This is the caption that shows up for the Teaser Image

## Abstract

18

21

28

35

36

37

41

42

43

44

45

46

47

48

49

50

54

55

56

57

58

The Way the World Is

The Problem with the World

Health, safety, security, happiness, enjoyment, Do things faster / more efficiently / Reduce "costs", better understanding, etc.

**Solution to the Problem (Experiment / System)** 

Why it's a good solution, How to evaluate the solution

What We Found Out with Our Study

The Contribution / What We Provided

#### **CCS** Concepts

• Do Not Use This Code → Generate the Correct Terms for Your Paper; Generate the Correct Terms for Your Paper; Generate

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

Conference acronym 'XX, Woodstock, NY

© 2018 Copyright held by the owner/author(s). Publication rights licensed to ACM. ACM ISBN 978–1–4503–XXXX–X/2018/06

the Correct Terms for Your Paper; Generate the Correct Terms for Your Paper.

# **Keywords**

Do, Not, Use, This, Code, Put, the Correct, Terms, for, Your, Paper

#### **ACM Reference Format:**

#### 1 Introduction

Intro here

#### 2 Related Work

## 2.1 Nested

Wow. And citation [1]

2.1.1 nested again. Hmm, same line.

1

## 3 System

(See Figure 2), but don't forget figure 3.

## 4 Results

And so on and so forth

## 5 Discussion



Figure 2: Single Column image

#### 6 Conclusion

Let's wrap it up, but notice spanning figures are tricky to place. See in figure 3 below.

#### References

[1] person. when. paper. book (when).

Received 20 February 2007; revised 12 March 2009; accepted 5 June 2009

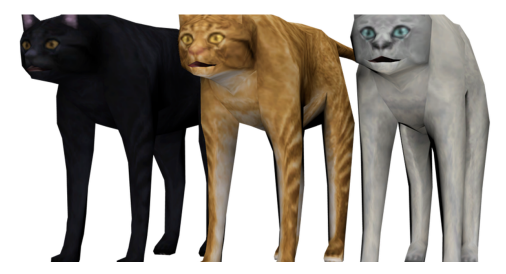


Figure 3: Double Column image