

Object Recognition In Man Monkey And Machine

Image-based object recognition
in man, monkey and machine

Page 1/124

object-recognition-in-man-monkey-and-machine

Recent findings from human psychophysics, neurophysiology and machine vision provide converging evidence for 'image-based' models in which objects are represented as collections of viewpoint-specific local

Page 2/124

object-recognition-in-man-monkey-and-machine

features.

Theories of visual object recognition must solve the problem of recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae. Recent findings

Page 3/124

object-recognition-in-man-monkey-and-machine

from human psychophysics, neurophysiology and machine vision provide converging evidence for `image-based' models in which objects are represented as collections of viewpoint-specific local

Page 4/124

object-recognition-in-man-monkey-and-machine

features.

Taichi Hayasaka , Eiichi Ohnishi
, Shigeki Nakauchi , Shiro Usui,
Analysis on the Viewpoint
Dependency in 3-D Object
Recognition by Support Vector
Machines, Proceedings of the

Page 5/124

object-recognition-in-man-monkey-and-machine

6th International Work-
Conference on Artificial and
Natural Neural Networks: Bio-
inspired Applications of
Connectionism-Part II,
p.176-183, June 13-15, 2001
Models of recognition. The

Page 6/124

object-recognition-in-man-monkey-and-machine

study of visual object recognition is often motivated by the problem of recognizing 3D objects given that we only receive 2D patterns of light on our retinae. A commonly-held solution, popularized by Marr

Page 7/124

object-recognition-in-man-monkey-and-machine

(1982), is that the goal of vision is to reconstruct the 3D scene.

Object Recognition In Man
Monkey

Object Recognition in Man,
Monkey, and Machine [Michael
J. Tarr, Heinrich H. Bülthoff]

Page 8/124

object-recognition-in-man-monkey-and-machine

on Amazon.com. *FREE*
shipping on qualifying offers.
The contributors bring a wide
range of methodologies to bear
on the common problem of
image-based object recognition.
These interconnected essays on

Page 9/124

object-recognition-in-man-monkey-and-machine

three-dimensional visual object
recognition present cutting-
edge research by some of the
most creative ...

Object Recognition in Man,
Monkey, and Machine: Michael J

Page 10/124

object-recognition-in-man-monkey-and-machine

...

Object Recognition in Man,
Monkey, and Machine Edited by
Michael J. Tarr and Heinrich H.
Bü lthoff The contributors bring
a wide range of methodologies
to bear on the common problem

Page 11/124

object-recognition-in-man-monkey-and-machine

of image-based object
recognition.

Object Recognition in Man,
Monkey, and Machine | The
MIT Press
Theories of visual object

Page 12/124

object-recognition-in-man-monkey-and-machine

recognition must solve the problem of recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae. Recent findings from human psychophysics, neurophysiology and machine

Page 13/124

object-recognition-in-man-monkey-and-machine

vision provide converging evidence for 'image-based' models in which objects are represented as collections of viewpoint-specific local features.

Image-based object recognition
in man, monkey and machine ...
Models of recognition. The
study of visual object
recognition is often motivated
by the problem of recognizing
3D objects given that we only

Page 15/124

object-recognition-in-man-monkey-and-machine

receive 2D patterns of light on our retinae. A commonly-held solution, popularized by Marr (1982), is that the goal of vision is to reconstruct the 3D scene.

Image-based object recognition

Page 16/124

object-recognition-in-man-monkey-and-machine

in man, monkey and machine ...
Get this from a library! Object
recognition in man, monkey, and
machine. [Michael J Tarr;
Heinrich H Bülthoff;] -- "These
interconnected essays on three-
dimensional visual object

Page 17/124

object-recognition-in-man-monkey-and-machine

recognition present cutting-edge research by some of the most creative neuroscientific, cognitive, and computational scientists in the ...

Object recognition in man,

Page 18/124

object-recognition-in-man-monkey-and-machine

monkey, and machine (Book,
1998 ...

object recognition behavior is
quantitatively comparable
across monkeys and humans.
To address this question, we
systematically compared the

Page 19/124

object-recognition-in-man-monkey-and-machine

core object recognition behavior of two monkeys with that of human subjects. To test true object recognition behavior

Comparison of Object Recognition Behavior in Human

Page 20/124

object-recognition-in-man-monkey-and-machine

and Monkey

title = "Image-based object
recognition in man, monkey and
machine", abstract = "Theories
of visual object recognition
must solve the problem of
recognizing 3D objects given

Page 21/124

object-recognition-in-man-monkey-and-machine

that perceivers only receive 2D patterns of light on their retinae.

Image-based object recognition in man, monkey and machine ...
Image-based object recognition

Page 22/124

object-recognition-in-man-monkey-and-machine

in man, monkey and machine
Michael J. Tarra,* , Heinrich H.
Bu " Ithoffb aBrown University,
Department of Cognitive and
Linguistic Sciences, P.O. Box
1978, Providence, RI 02912,
USA bMax-Planck-Institut fu

Page 23/124

object-recognition-in-man-monkey-and-machine

“ r Biologische Kybernetik,
Tubingen, Germany Abstract
Theories of visual object
recognition must solve the
problem of recognizing 3D
objects

Page 24/124

object-recognition-in-man-monkey-and-machine

Image-based object recognition
in man, monkey and machine
Image-based object recognition
in man, monkey and machine
Recent findings from human
psychophysics, neurophysiology
and machine vision provide

Page 25/124

object-recognition-in-man-monkey-and-machine

converging evidence for 'image-based' models in which objects are represented as collections of viewpoint-specific local features.

Image-based object recognition

Page 26/124

object-recognition-in-man-monkey-and-machine

in man, monkey and machine ...
Monkey behavioral data on the
exact same object recognition
tasks were collected from two
adult male rhesus macaque
monkeys (*Macaca mulatta*)
weighing 6 kg (monkey M) and

Page 27/124

object-recognition-in-man-monkey-and-machine

12 kg (monkey Z). All procedures were performed in compliance with National Institutes of Health guidelines and the standards of the Massachusetts Institute of Technology Committee on

Page 28/124

object-recognition-in-man-monkey-and-machine

Animal Care and the American
Physiological Society.

Comparison of Object
Recognition Behavior in Human
and Monkey
Finally, Philippe G. Schyns

Page 29/124

object-recognition-in-man-monkey-and-machine

synthesizes work from many areas, to provide a coherent account of how stimulus class and recognition task interact. The contributors bring a wide range of methodologies to bear on the common problem of

Page 30/124

object-recognition-in-man-monkey-and-machine

image-based object recognition.

Object Recognition in Man,
Monkey, and Machine ::

MPG.PuRe

CiteSeerX - Document Details
(Isaac Council, Lee Giles,

Page 31/124

object-recognition-in-man-monkey-and-machine

Pradeep Teregowda): Theories of visual object recognition must solve the problem of recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae. Recent findings from

Page 32/124

object-recognition-in-man-monkey-and-machine

human psychophysics,
neurophysiology and machine
vision provide converging
evidence for ' image-based '
models in which objects are ...

CiteSeerX — Image-based object

Page 33/124

object-recognition-in-man-monkey-and-machine

recognition in man, monkey ...
Although the rhesus monkey is used widely as an animal model of human visual processing, it is not known whether invariant visual object recognition behavior is quantitatively

Page 34/124

object-recognition-in-man-monkey-and-machine

comparable across monkeys and humans. To address this question, we systematically compared the core object recognition behavior of two monkeys with that of human subjects.

Page 35/124

object-recognition-in-man-monkey-and-machine

Comparison of Object
Recognition Behavior in Human
and Monkey
Image-based Object Recognition
 $\frac{3}{4}$ Psychophysics • limited
generalization to novel views in

Page 36/124

object-recognition-in-man-monkey-and-machine

humans despite full 3D
information $\frac{3}{4}$ Physiology •
view-specific neurons in
monkeys $\frac{3}{4}$ Theory • learning
from examples • appearance-
based computer vision $\frac{3}{4}$ More
evidence for image-based

Page 37/124

object-recognition-in-man-monkey-and-machine

recognition • Object
Recognition in Man, Monkey &
Machine

Object Recognition in Man and
Machine

"Anterior Inferotemporal

Page 38/124

object-recognition-in-man-monkey-and-machine

Neurons of Monkeys Engaged in Object Recognition Can be Highly Sensitive to Object Retinal Position." *Journal of Neurophysiology* 89 (2003): 3264-3278. Op de Beeck, H., and R. Vogels.

Page 39/124

object-recognition-in-man-monkey-and-machine

Readings | The Neural Basis of
Visual Object Recognition ...
Structural description models
versus Image-based models.
The results published in 1995
was clear. By conducting the

Page 40/124

object-recognition-in-man-monkey-and-machine

same paper clip object
recognition task on monkeys,
they found 11.6% of the isolated
neurons sampled in the IT
region, which is the region that
known to represent objects,...

How objects are represented in human brain? Structural ...
CiteSeerX - Document Details
(Isaac Council, Lee Giles, Pradeep Teregowda): Theories of visual object recognition must solve the problem of

Page 42/124

object-recognition-in-man-monkey-and-machine

recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae. Recent findings from human psychophysics, neurophysiology and machine vision provide converging

Page 43/124

object-recognition-in-man-monkey-and-machine

evidence for `image-based'
models in which objects are ...

CiteSeerX — Image-Based
Object Recognition in Man,
Monkey ...

Image-based object recognition

Page 44/124

object-recognition-in-man-monkey-and-machine

in man, monkey and machine /
by Michael J. Tarr and Heinrich
H. Bülthoff --2. Three-
dimensional object recognition
based on the combination of
views / by Shimon Ullman --3.
Recovery of 3D volume from

Page 45/124

object-recognition-in-man-monkey-and-machine

2-tone images of novel objects /
by Cassandra Moore and Patrick
Cavanagh --4.

Object recognition in man,
monkey, and machine (eBook ...
1. Cognition. 1998

Page 46/124

object-recognition-in-man-monkey-and-machine

Jul;67(1-2):1-20. Image-based object recognition in man, monkey and machine. Tarr MJ(1), Bü lthoff HH. Author information: (1)Brown University, Department of Cognitive and Linguistic

Page 47/124

object-recognition-in-man-monkey-and-machine

Sciences, Providence, RI 02912, USA. Theories of visual object recognition must solve the problem of recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae.

Page 48/124

object-recognition-in-man-monkey-and-machine

Image-based object recognition
in man, monkey and machine.
Taichi Hayasaka , Eiichi Ohnishi
, Shigeki Nakauchi , Shiro Usui,
Analysis on the Viewpoint
Dependency in 3-D Object

Page 49/124

object-recognition-in-man-monkey-and-machine

Recognition by Support Vector
Machines, Proceedings of the
6th International Work-
Conference on Artificial and
Natural Neural Networks: Bio-
inspired Applications of
Connectionism-Part II,

Page 50/124

object-recognition-in-man-monkey-and-machine

p.176-183, June 13-15, 2001

Object Recognition In Man
Monkey

Object Recognition in Man,

Page 51/124

object-recognition-in-man-monkey-and-machine

Monkey, and Machine [Michael J. Tarr, Heinrich H. Bülthoff] on Amazon.com. *FREE* shipping on qualifying offers. The contributors bring a wide range of methodologies to bear on the common problem of image-based object recognition.

Page 52/124

object-recognition-in-man-monkey-and-machine

These interconnected essays on three-dimensional visual object recognition present cutting-edge research by some of the most creative ...

Object Recognition in Man,

Page 53/124

object-recognition-in-man-monkey-and-machine

Monkey, and Machine: Michael J ...
Object Recognition in Man,
Monkey, and Machine Edited by
Michael J. Tarr and Heinrich H.
B ü lthoff The contributors bring a
wide range of methodologies to bear
on the common problem of image-

Page 54/124

object-recognition-in-man-monkey-and-machine

based object recognition.

Object Recognition in Man,
Monkey, and Machine | The MIT
Press

Theories of visual object recognition
must solve the problem of

Page 55/124

object-recognition-in-man-monkey-and-machine

recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae. Recent findings from human psychophysics, neurophysiology and machine vision provide converging evidence for 'image-based' models in which

Page 56/124

object-recognition-in-man-monkey-and-machine

objects are represented as collections of viewpoint-specific local features.

Image-based object recognition in man, monkey and machine ...

Models of recognition. The study of visual object recognition is often

Page 57/124

object-recognition-in-man-monkey-and-machine

motivated by the problem of recognizing 3D objects given that we only receive 2D patterns of light on our retinae. A commonly-held solution, popularized by Marr (1982), is that the goal of vision is to reconstruct the 3D scene.

Page 58/124

object-recognition-in-man-monkey-and-machine

Image-based object recognition in man, monkey and machine ...
Get this from a library! Object recognition in man, monkey, and machine. [Michael J Tarr; Heinrich H B ü lthoff;] -- "These

Page 59/124

object-recognition-in-man-monkey-and-machine

interconnected essays on three-dimensional visual object recognition present cutting-edge research by some of the most creative neuroscientific, cognitive, and computational scientists in the

...

Page 60/124

object-recognition-in-man-monkey-and-machine

Object recognition in man, monkey,
and machine (Book, 1998 ...
object recognition behavior is
quantitatively comparable across
monkeys and humans. To address
this question, we systematically

Page 61/124

object-recognition-in-man-monkey-and-machine

compared the core object recognition behavior of two monkeys with that of human subjects. To test true object recognition behavior

Comparison of Object Recognition

Page 62/124

object-recognition-in-man-monkey-and-machine

Behavior in Human and Monkey
title = "Image-based object
recognition in man, monkey and
machine", abstract = "Theories of
visual object recognition must solve
the problem of recognizing 3D
objects given that perceivers only

Page 63/124

object-recognition-in-man-monkey-and-machine

receive 2D patterns of light on their retinae.

Image-based object recognition in man, monkey and machine ...

Image-based object recognition in man, monkey and machine Michael

Page 64/124

object-recognition-in-man-monkey-and-machine

J. Tarra,* , Heinrich H. Bu " Ithoffb
aBrown University, Department of
Cognitive and Linguistic Sciences,
P.O. Box 1978, Providence, RI
02912, USA bMax-Planck-Institut
fu " r Biologische Kybernetik,
Tubingen, Germany Abstract

Page 65/124

object-recognition-in-man-monkey-and-machine

Theories of visual object recognition must solve the problem of recognizing 3D objects

Image-based object recognition in man, monkey and machine

Image-based object recognition in

Page 66/124

object-recognition-in-man-monkey-and-machine

man, monkey and machine Recent findings from human psychophysics, neurophysiology and machine vision provide converging evidence for 'image-based' models in which objects are represented as collections of viewpoint-specific local features.

Page 67/124

object-recognition-in-man-monkey-and-machine

Image-based object recognition in
man, monkey and machine ...
Monkey behavioral data on the
exact same object recognition tasks
were collected from two adult male
rhesus macaque monkeys (Macaca

Page 68/124

object-recognition-in-man-monkey-and-machine

mulatta) weighing 6 kg (monkey M) and 12 kg (monkey Z). All procedures were performed in compliance with National Institutes of Health guidelines and the standards of the Massachusetts Institute of Technology Committee

Page 69/124

on Animal Care and the American
Physiological Society.

Comparison of Object Recognition
Behavior in Human and Monkey
Finally, Philippe G. Schyns
synthesizes work from many areas,

Page 70/124

object-recognition-in-man-monkey-and-machine

to provide a coherent account of how stimulus class and recognition task interact. The contributors bring a wide range of methodologies to bear on the common problem of image-based object recognition.

Object Recognition in Man,
Monkey, and Machine ::
MPG.PuRe
CiteSeerX - Document Details
(Isaac Council, Lee Giles, Pradeep
Teregowda): Theories of visual
object recognition must solve the

Page 72/124

object-recognition-in-man-monkey-and-machine

problem of recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae. Recent findings from human psychophysics, neurophysiology and machine vision provide converging evidence for ‘ image-based ’

Page 73/124

object-recognition-in-man-monkey-and-machine

models in which objects are ...

CiteSeerX — Image-based object recognition in man, monkey ...

Although the rhesus monkey is used widely as an animal model of human visual processing, it is not known

Page 74/124

object-recognition-in-man-monkey-and-machine

whether invariant visual object recognition behavior is quantitatively comparable across monkeys and humans. To address this question, we systematically compared the core object recognition behavior of two

Page 75/124

object-recognition-in-man-monkey-and-machine

monkeys with that of human subjects.

Comparison of Object Recognition Behavior in Human and Monkey
Image-based Object Recognition
 $\frac{3}{4}$ Psychophysics • limited

Page 76/124

object-recognition-in-man-monkey-and-machine

generalization to novel views in humans despite full 3D information

- ¾ Physiology • view-specific neurons in monkeys
- ¾ Theory • learning from examples • appearance-based computer vision
- ¾ More evidence for image-based

Page 77/124

recognition • Object Recognition
in Man, Monkey & Machine

Object Recognition in Man and
Machine

"Anterior Inferotemporal Neurons
of Monkeys Engaged in Object

Page 78/124

object-recognition-in-man-monkey-and-machine

Recognition Can be Highly Sensitive to Object Retinal Position." Journal of Neurophysiology 89 (2003): 3264-3278. Op de Beeck, H., and R. Vogels.

Readings | The Neural Basis of
Visual Object Recognition ...
Structural description models versus
Image-based models. The results
published in 1995 was clear. By
conducting the same paper clip
object recognition task on monkeys,

Page 80/124

object-recognition-in-man-monkey-and-machine

they found 11.6% of the isolated neurons sampled in the IT region, which is the region that known to represent objects,...

How objects are represented in human brain? Structural ...

Page 81/124

object-recognition-in-man-monkey-and-machine

CiteSeerX - Document Details
(Isaac Council, Lee Giles, Pradeep
Teregowda): Theories of visual
object recognition must solve the
problem of recognizing 3D objects
given that perceivers only receive
2D patterns of light on their retinae.

Page 82/124

object-recognition-in-man-monkey-and-machine

Recent findings from human psychophysics, neurophysiology and machine vision provide converging evidence for 'image-based' models in which objects are ...

CiteSeerX — Image-Based Object

Page 83/124

object-recognition-in-man-monkey-and-machine

Recognition in Man, Monkey ...
Image-based object recognition in
man, monkey and machine / by
Michael J. Tarr and Heinrich H.
Bü lthoff --2. Three-dimensional
object recognition based on the
combination of views / by Shimon

Page 84/124

object-recognition-in-man-monkey-and-machine

Ullman --3. Recovery of 3D volume
from 2-tone images of novel objects
/ by Cassandra Moore and Patrick
Cavanagh --4.

Object recognition in man, monkey,
and machine (eBook ...

Page 85/124

object-recognition-in-man-monkey-and-machine

1. Cognition. 1998 Jul;67(1-2):1-20.
Image-based object recognition in
man, monkey and machine. Tarr
MJ(1), B ü lthoff HH. Author
information: (1)Brown University,
Department of Cognitive and
Linguistic Sciences, Providence, RI

Page 86/124

object-recognition-in-man-monkey-and-machine

02912, USA. Theories of visual object recognition must solve the problem of recognizing 3D objects given that perceivers only receive 2D patterns of light on their retinae.

Image-based object recognition in

Page 87/124

object-recognition-in-man-monkey-and-machine

man, monkey and machine.

Taichi Hayasaka , Eiichi Ohnishi ,
Shigeki Nakauchi , Shiro Usui,
Analysis on the Viewpoint
Dependency in 3-D Object
Recognition by Support Vector
Machines, Proceedings of the 6th

Page 88/124

object-recognition-in-man-monkey-and-machine

International Work-Conference on
Artificial and Natural Neural
Networks: Bio-inspired Applications
of Connectionism-Part II,
p.176-183, June 13-15, 2001

Page 89/124

object-recognition-in-man-monkey-and-machine

Finally, Philippe G. Schyns synthesizes work from many areas, to provide a coherent account of how stimulus class and recognition task interact. The contributors bring a wide range of methodologies to bear on the common problem of

Page 90/124

object-recognition-in-man-monkey-and-machine

image-based object recognition.

Object recognition in man, monkey,
and machine (Book, 1998 ...

Get this from a library! Object
recognition in man, monkey, and

Page 91/124

object-recognition-in-man-monkey-and-machine

machine. [Michael J Tarr; Heinrich H B ü lthoff;] -- "These interconnected essays on three-dimensional visual object recognition present cutting-edge research by some of the most creative neuroscientific, cognitive, and computational scientists in the ...

Page 92/124

object-recognition-in-man-monkey-and-machine

Image-based Object Recognition

$\frac{3}{4}$ Psychophysics • limited generalization to novel views in humans despite full 3D information

$\frac{3}{4}$ Physiology • view-specific neurons in monkeys $\frac{3}{4}$ Theory • learning from examples • appearance-based

computer vision $\frac{3}{4}$ More evidence for
image-based recognition • Object
Recognition in Man, Monkey &
Machine

Monkey behavioral data on the exact
same object recognition tasks were
collected from two adult male rhesus

Page 94/124

object-recognition-in-man-monkey-and-machine

macaque monkeys (*Macaca mulatta*) weighing 6 kg (monkey M) and 12 kg (monkey Z). All procedures were performed in compliance with National Institutes of Health guidelines and the standards of the Massachusetts Institute of Technology Committee on Animal

Care and the American Physiological Society.

Image-based object recognition in man, monkey and machine.

Image-based object recognition in man, monkey and machine

Page 96/124

object-recognition-in-man-monkey-and-machine

object recognition behavior is quantitatively comparable across monkeys and humans. To address this question, we systematically compared the core object recognition behavior of two monkeys with that of human subjects. To test true object recognition behavior

Object Recognition in Man and

Page 97/124

object-recognition-in-man-monkey-and-machine

Machine

Although the rhesus monkey is used widely as an animal model of human visual processing, it is not known whether invariant visual object recognition behavior is quantitatively comparable across monkeys and humans. To address this question, we systematically compared

Page 98/124

object-recognition-in-man-monkey-and-machine

the core object recognition behavior of two monkeys with that of human subjects.

Object Recognition in Man,
Monkey, and Machine
[Michael J. Tarr, Heinrich
H. Bülthoff] on

Page 99/124

object-recognition-in-man-monkey-and-machine

Amazon.com. *FREE*
shipping on qualifying
offers. The contributors
bring a wide range of
methodologies to bear on
the common problem of
image-based object

Page 100/124

object-recognition-in-man-monkey-and-machine

recognition. These interconnected essays on three-dimensional visual object recognition present cutting-edge research by some of the most creative . . .

Page 101/124

object-recognition-in-man-monkey-and-machine

Object Recognition in Man,
Monkey, and Machine Edited
by Michael J. Tarr and
Heinrich H. Bülthoff The
contributors bring a wide
range of methodologies to
bear on the common problem

Page 102/124

object-recognition-in-man-monkey-and-machine

of image-based object
recognition.

**Object recognition in man,
monkey, and machine (eBook**

...

**How objects are
represented in human**

Page 103/124

object-recognition-in-man-monkey-and-machine

brain? Structural ...

Comparison of Object
Recognition Behavior in
Human and Monkey
Object Recognition in Man,
Monkey, and Machine:

Page 104/124

object-recognition-in-man-monkey-and-machine

Michael J ...

Structural description models versus Image-based models. The results published in 1995 was clear. By conducting the same paper clip object

Page 105/124

object-recognition-in-man-monkey-and-machine

recognition task on monkeys, they found 11.6% of the isolated neurons sampled in the IT region, which is the region that known to represent objects,...

"Anterior Inferotemporal
Neurons of Monkeys Engaged
in Object Recognition Can
be Highly Sensitive to
Object Retinal Position."
Journal of Neurophysiology
89 (2003): 3264-3278. Op

Page 107/124

object-recognition-in-man-monkey-and-machine

de Beeck, H., and R.
Vogels.

CiteSeerX - Document
Details (Isaac Councill,
Lee Giles, Pradeep
Teregowda): Theories of

Page 108/124

object-recognition-in-man-monkey-and-machine

visual object
recognition must solve
the problem of
recognizing 3D objects
given that perceivers
only receive 2D patterns
of light on their

Page 109/124

object-recognition-in-man-monkey-and-machine

retinae. Recent findings from human psychophysics, neurophysiology and machine vision provide converging evidence for 'image-based' models in

Page 110/124

object-recognition-in-man-monkey-and-machine

which objects are ...
**Image-based object
recognition in man,
monkey and machine ...**
Readings | **The Neural
Basis of Visual Object
Recognition ...**

Page 111/124

object-recognition-in-man-monkey-and-machine

CiteSeerX - Document
Details (Isaac Councill,
Lee Giles, Pradeep
Teregowda): Theories of
visual object
recognition must solve
the problem of

Page 112/124

object-recognition-in-man-monkey-and-machine

recognizing 3D objects
given that perceivers
only receive 2D patterns
of light on their
retinae. Recent findings
from human
psychophysics,

Page 113/124

object-recognition-in-man-monkey-and-machine

neurophysiology and
machine vision provide
converging evidence for
'image-based' models in
which objects are ...

Image-based object

Page 114/124

object-recognition-in-man-monkey-and-machine

recognition in man, monkey
and machine / by Michael
J. Tarr and Heinrich H.
Bülthoff --2. Three-
dimensional object
recognition based on the
combination of views / by

Page 115/124

object-recognition-in-man-monkey-and-machine

Shimon Ullman --3.

Recovery of 3D volume from
2-tone images of novel
objects / by Cassandra
Moore and Patrick Cavanagh
--4.

title = "Image-based

Page 116/124

object-recognition-in-man-monkey-and-machine

object recognition in man,
monkey and machine",
abstract = "Theories of
visual object recognition
must solve the problem of
recognizing 3D objects
given that perceivers only

Page 117/124

object-recognition-in-man-monkey-and-machine

receive 2D patterns of
light on their retinae.

**Object Recognition in Man,
Monkey, and Machine ::**

MPG.PuRe

**CiteSeerX – Image-based
object recognition in man,**

Page 118/124

object-recognition-in-man-monkey-and-machine

monkey . . .

1. Cognition. 1998
Jul;67(1-2):1-20. Image-
based object recognition in
man, monkey and machine.
Tarr MJ(1), Bühlhoff HH.
Author information: (1)Brown

Page 119/124

object-recognition-in-man-monkey-and-machine

University, Department of
Cognitive and Linguistic
Sciences, Providence, RI
02912, USA. Theories of
visual object recognition
must solve the problem of
recognizing 3D objects given
that perceivers only receive

Page 120/124

object-recognition-in-man-monkey-and-machine

2D patterns of light on
their retinae.

Image-based object
recognition in man, monkey
and machine Michael J.

Tarr,*, Heinrich H.

Brock University

University, Department of

Page 121/124

object-recognition-in-man-monkey-and-machine

Cognitive and Linguistic
Sciences, P.O. Box 1978,
Providence, RI 02912, USA
Max-Planck-Institut für
Biologische Kybernetik,
Tubingen, Germany Abstract
Theories of visual object
recognition must solve the

Page 122/124

object-recognition-in-man-monkey-and-machine

problem of recognizing 3D
objects

**CiteSeerX – Image-Based
Object Recognition in Man,
Monkey ...**

**Object Recognition in Man,
Monkey, and Machine | The
MIT Press**

Page 123/124

object-recognition-in-man-monkey-and-machine

Object Recognition In Man Monkey

Page 124/124

object-recognition-in-man-monkey-and-machine