-	Code:
-	import numpy as no
	maining in 197
	import natplotlib peplot as plt
	ropen as put more.
	Sours, cols = 5,5
	grid = np. random. randist (0,255, eize = (20ws, cols), dtype = np. cols)
	line = ( Rows, cols), dtype = np. cots)
	schol = np. array ([(1,0,1]
	(-2,0,27,
_	(-1,0,17)
_	solve-y = np. aslay ([-1,-2,-1]
	(0,0,0),
	(1,1,17)
	defr apply filter (grid, bernet):  return complue grid, bernet, mode = "constant", and =0)
_	return conclus grid beened made = "constant" (12) =00
	def update grid (geid):
	edges x = apply-filter (gred, robel-x)
	edgery = apply filter (grid, that - y)
	new grid = np , Sypot (edges x, edges y)
	new grid = (new-grid / new-grid, max ()) \$ 2.55
_	return new grid, artype (np. +018)
	plt. figure (figure = (12,6))
	elt. subplied (1, 2, 1)
	plt, title ("Original Image (Random)")
	plt. inthous (grid, crop = 'gray')
	new grid - update - grid (grid)



	Date Page
	plt. subplot (1,2,2)
	plt title ("Edge detection (sohe) filter)")
<u></u>	plt. inshow (new grid, Compap = gray!)
And the second s	plt. show () 11 the trigger distribution 12
<u> </u>	2 = 2h. Munk
the got built	Calor hand to 25% co 25% co al deut rolar
-	11 = 1 pr assau (E 61, 2017)
	((1,0:)
	(1-1-1-1) united as
	(65 (65 (65 (65 (65 (65 (65 (65 (65 (65
	The file of her of the
40-1-	International to the standard of the standard
	( ) I date a sol is a large of the part of the
	The state of the s
_	edges is carly follow ( seek to be a seek to
	a transfer to the contract of
	1 District V
	가는 사람들은 사람들에 바로 마른데 보고 있는데 보고 있다면 보고 있다면 보고 있다면 보고 있다면 보고 있다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	the highest of the hi
A.	de la