Knowing the knowledge isn't every 7 Developing an Interligent Roboth Empire the problems of book my perspective " Thort on beal world problems makers the for technological allanconcietsimplement it on sneal world problems Al & Dabottos

Sq-12021.26(15;19:00) Sq. Startia Pobotic Project; Vider ASAL Inc. Robotic: Combine, Project-10 + Project-Droids Physical Machine Artificial Onscioness. 7-Blueprint Software stuff.) Again based process Linux. See At algorithyns.

Style Research Required the most) Humans Robots Proids Project-Tymanojds 29 have to do it Build the team Rea with same Mindet, Don't trust anyone inwart 1

50-12021.261.015:7 94'DADT ASA TWO Solo 21:32:05 - Sywalker Antomation Systems with Artificial Intelligence. Freorporated. · 1) Peroject - Humanoid Developing Fintelligent Robotic Empire. for,
Space faring Civilization, lealactic
Human Empire

Unimately,
Space-Explorational Hogic:

Hundre have maximum of 100

years & It's not enough to

explore this Cosinas.

It's a very they fraction of the

whole times working on that's why we are working on project-trynanoid. Principal; No rives should be harmed forthrough the technological advancements.

Sd. 12021.26/16:29:00 Projet C # Paroject-AC fectuologies. 2. Rebian Ubyinty LTs (20,04) OS 2. ROS Ginx Osy 7- Al sprens & agorithyms In Programming languages; D-C C++

2-Bash Shell > Networks & Security at hand I We good Charter, the farther & farther wegls). Suggerfion: Port worke your time in this matrix, let over it. Project-turancid

	Ad-12021.261,16;59:00 TF S S Page No. Y00VA			
4			Page No :	YOUVA
	Hardware djuj sur			-
-	ony sur		01	
	3' Bluepoint 14		The state of the state of	
	3' Blueprint for clear vision	1-		-
			24 A 2	
,				
			^ ¥	-
			1 22	
			1	
			5 P.	
			1	-/
				-1
		/ , ^ .	19 110	-1
)	
				- A/I
		71		
			\	3
		and b	10/12	
		1	4	
	1 1 1 1 1		1- (3-	
-				
_				
_				
			100	<i></i> :
			2 Marton	Skywalter
-			c- 1 miles	Skywalter
-				