### Ethics in Software Engineering: a Systematic Literature Review

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#### **Foreword**

This document consists of five appendices, i.e., Appendix A-E, each including table(s) to provide more information for the interested reader.

## Appendix A. List of codes related to the research questions of the research and the values.

Table 1: List of codes related to the research questions of the research.

RQ	SubRQ	Code	Name	Sub-subRQ	Code	Name	Description
RQ1	<b>RQ1.a:</b> Identifying influen-	ST	Stakeholder	Stakeholder	ST_D_BH	Stakeholders who use the system with	
	tial stakehold-		types	types in terms of		direct benefit/harm	
	ers.			relation with		direct benefit/flatin	
	CIS.			the system			
				the system	ST_ IN_ BH	Stakeholders who	Stakeholders are
					01-111-111	interact with the	people who could
						system with indi-	either affect, or
						rect benefit/harm	be affected by the
							software systems,
							for example: end
							users of the sys-
							tem, designers,
							society, etc., The
							type of people
							in terms of their
							relationships with
							the system which
							can be divided into
							two categories: (i)
							people who have
							direct relation with
							the system; use
							or interact with
							the system and (ii)
							people who do not use or interact with
							the system, but
							they are affected
							by the system or
							its output through
							others.
					ST_ N_ BH	Stakeholders who	
						not engage in the	
						system's develop-	
						ment or use and	
						may have or not	
						have benefit/harm	
						from the system	

Table 1 – List of codes related to the research questions of the research.

RQ	SubRQ	Code	Name	Sub-subRQ	Code	Name	Description
-~	RQ1.b: Iden-	SC	Stakeholder	-	-	-	The issues that
	tify concerns of		concerns				stakeholders care
	stakeholders.						about and the
							issues that can be
							addressed through
							analyzing and em-
							bedding the ethical
							values throughout
							the software design
							and development
							process, for ex-
							ample: privacy
							violation, etc.
RQ2	RQ2.a: Identi-	V	Values	_	_	_	Values are ex-
KQ2	fication of ethi-	<b>,</b>	varues				pressions of what
	cal values.						humans, organi-
	car varaes.						sations, etc., find
							important and
							some conception of
							what they consider
							good, bad, right,
							and wrong. Values
							can be context-
							dependent or can
							be instantiated in
							specific situations,
							but often are formu-
							lated abstract, for
							example: privacy,
							justice, etc.
	RQ2.b: Elicit-	VE	Value elicita-	-	_	-	There are methods
	ing values from	. –	tion				and techniques to
	stakeholders.						extract values from
							the stakeholders,
							for example: inter-
							view, survey, etc.
	RQ2.c: Identi-	VR	Value rela-	-	-	-	The position and
	fication of re-		tions				relation of values
	lations among						towards each
	ethical values.						other, for example:
							conflict/tension,
							congruity, etc.
RQ3	RQ3.a: Recog-	EVS	Embedding	-	-	-	Recognizing the ap-
	nizing how the		values of				proaches, methods,
	requirements		stakeholders				techniques, etc.,
	and values of		in the soft-				which support and
	different stake-		ware design				embed the stake-
	holders in the		process				holders' values in
	software design						the software design
	process can be						process.
	embedded.						
1			I .	1	1	1	

Table 1 – List of codes related to the research questions of the research.

RQ	SubRQ	Code	Name	Sub-subRQ	Code	Name	Description
T.Q	RQ3.b: Translating ethical values to design requirements (functional and quality requirements).		Mapping val- ues to require- ments	~	-	-	The approaches to translate values into design requirements, for example: value hierarchy.

## Appendix B. Codification of the extracted values.

Table 2: Codification of the extracted values.

Schwartz's value	Schwartz's values	Extracted values from the stud-	Extracted values from the stud-
categories		ies that were mapped to the	ies that were not mapped to the
2.10.7.		Schwartz's values	Schwartz's values
Self-Direction	Choosing own	-	-
(SD)	goals		
	Privacy	-	-
	Self-respect	-	-
	Creativity	- C 1 1:1 ( )	-
	Freedom	Freedom (freedom, liberty)	-
	Curious	Curious	-
	Independent	Autonomy (autonomy, independent)	-
	-	-	Dignity (human dignity, humanness, humanitarianism, work ethic, moral- ity, non-maleficence, beneficence)
	-	-	Identity (identity, being normal, identity control, knowledgeable, individuality, neutrality, self-perception)
	-	-	Solitude
	-	-	Attentiveness
Hedonism (HE)	Pleasure	Pleasure (pleasure, happiness, satisfaction)	-
	Enjoying life	-	-
	Self-indulgent	-	-
	-	-	Calmness (calmness, comfort, peace, convenience, relief, social comfort, sensory comfort, spatial comfort)
	-	-	Hope
Achievement (AC)	Ambitious	-	-
( )	Influential	-	-
	Intelligent	-	-
	Capable	Capable	-
	Successful	Successful	-
	-	-	Competence
	-	-	Efficiency (efficacy, utility, effective-
			ness, usefulness, productivity, efficiency, optimality)
Power (PO)	Authority	-	-
	Social recognition	Social recognition (awareness, social recognition)	-
	Social power	Social power (social influence, social power, legitimation)	-
	Wealth	Wealth	-
	Preserving individ-	Preserving individuals' public im-	-
	uals' public image	age	
	-	-	Ownership and property
	-	-	Knowledge
Security (SE)	National security	-	-
	Family security	-	-
	Reciprocation of favors	-	-
	Sense of belonging	-	-
	Clean	-	-

Table 2 – Codification of the extracted values.

Schwartz's value	Schwartz's values	Extracted values from the studies	Extracted values from the studies
categories		that mapped to the Schwartz's val-	that did not map to the Schwartz's
		ues	values
	Healthy	Healthy	-
	Social order	Social order	-
	-	-	Control (control for safety, survei
			lance, monitoring, control)
	-	_	Safety
	-	_	Privacy (privacy, data privacy)
	_	_	Support and protection (support and
			protection, support, caring, support & service quality)
	_		
	-	-	Anonymity (confidentiality anonymity)
	-	-	Certainty (assurance, certainty, verifi
	-	-	ability, precision)
	-	-	Availability (accessibility, availability traceability)
	-	-	Informed consent
Tradition (TR)	Respect for tradi- tion	-	-
	Accepting my portion in life	-	-
	Moderate	_	-
	Humble	-	-
	Devout	-	-
	Detachment		-
		-	-
	-	-	Cultural and spiritual values
O 6 1: (00)	- n 1:	-	Lifestyle values
Conformity (CO)	Politeness	-	-
	Obedient	-	-
	Honoring of elders	-	-
	Self-discipline	-	-
	-	-	Flexibility (mobility, flexibility, adapt ability, compliance)
Benevolence (BE)	Forgiving	-	-
, ,	A spiritual life	-	-
	Loyal	-	-
	True friendship	-	_
	Mature love	_	_
	Honest	-	-
	Meaning in life	_	_
	Responsibility	Responsibility (accountability, re-	_
	Responsibility		_
	TT-1C1	sponsibility, responsiveness)	
	Helpful	Helpful (helping others, helpfulness, assistance, emergency help)	-
	-	- Hess, assistance, emergency heip)	Togetherness (togetherness, intimace
			solidarity, empathy)
	-	-	Continuity
	-	-	Involvement (involvement, family
			centricity, social inclusion, inclusion
			participation, communication, co
			laboration, management, connection
			community, cooperation)
	-	-	Usability (universal usability, desig
	1		
			for all, ease of use)

Table 2 – Codification of the extracted values.

Schwartz's value	Schwartz's values	Extracted values from the studies	Extracted values from the studies
categories		that mapped to the Schwartz's val-	that did not map to the Schwartz's
		ues	values
	-	-	Transparency (transparency, explica-
			bility, explainability)
	-	-	Trust (reliability, trust, comprehen-
			sibility, articulateness, transparency,
			openness, authenticity, confidence)
	-	-	Integrity (integrity, completeness)
Universalism	A world of beauty	-	-
(UN)	,		
	Broad-minded	-	-
	Unity with nature	-	-
	Inner harmony	-	-
	Wisdom	-	-
	World at peace	-	-
	Equality	Equality (equality of opportunity,	-
		equality, equity)	
	Protecting the envi-	Protecting the environment (pro-	-
	ronment	tecting the environment, sustain-	
		ability, environmental sustainabil-	
		ity)	
	Social justice	Social justice (procedural justice,	-
		environmental justice, distribu-	
		tive justice)	
	-	-	Welfare (human physical welfare, hu-
			man psychological welfare, human
			material welfare, economic-cost, cost-
			effectiveness, cost reduction, emo-
			tional well-being, psychological well-
			being, physical health, general inter-
			est)
	-	-	Fairness
	-	-	Freedom from bias
	-	-	Altruism
	1	I	I .

# Appendix C: List of primary studies over publication venues and venue types.

Table 3: Number of the selected studies over publication venues and venue types.

Publication venue (PV)	Venue type (VT)	Studies	No.
Science and Engineering Ethics	T T	[74, 56, 49, 72, 18, 73, 15]	7
Ethics and Information Technology	I	[34, 81, 43]	3
Informatik	Ī	[6, 3]	2
ACM Transactions on Computer-Human Interaction (TOCHI)	Ī	[10, 40]	2
Sustainability	Ī	[39, 60]	2
Technology Innovation Management Review (TIM Review)	Ī	[2]	1
International Journal of Decision Support Systems (IJDSS)	Ī	[82]	1
Designing of Augmented Reality Environments (DARE)	Ī	[28]	1
Artificial Intelligence Safety and Security	Ī	[68]	1
Journal of Design Research (JDR)	Ī	[61]	1
Big Data and Cognitive Computing (BDCC)	J	[65]	1
Journal of Adolescent Research (JAR)	J	[4]	1
Knowledge, Technology and Policy (KTP)	J	[75]	1
Technical Communication Quarterly (TCQ)	J	[58]	1
International Journal of Child-Computer Interaction (IJCCI)	J	[53]	
IEEE Technology and Society Magazine	J	[57]	1
IEEE Transactions on Professional Communication (TPC)	J		
	J	[79]	1
Cognition, Technology and Work (CTW) PLoS One	J	[36]	1
	J	[71]	1
Studies in Logic, Grammar and Rhetoric Mind and Machines	J	[55]	1
	J	[67]	1
JMIR cardio	J	[17]	1
Assistive Technology	J	[44]	1
Humana.Mente	J	[66]	1
AI and Ethics	J	[69]	1
Health and technology	J	[62]	1
Geo-spatial Information Science	J	[42]	1
International Journal of Social Robotics	Į J	[70]	1
Human Computer Interaction and Emerging Technologies	J	[54]	1
Journal of decision systems (JDS)	J	[48]	1
Procedia Computer Science	J	[76]	1
Conference on Human Factors in Computing Systems (CHI)	С	[84, 46, 59, 47]	4
Decennial Aarhus Conference on Critical Alternatives	С	[77, 85, 37]	3
Hawaii International Conference on System Sciences (HICSS)	С	[20, 27, 30]	3
International Conference on Human-Computer Interaction (HCII)	С	[25, 64]	2
IEEE International Symposium on Technology and Society (ISTAS)	С	[41, 14]	2
International Conference on Information Systems (ICIS)	С	[83]	1
ACM Conference On Computer Supported Cooperative Work (CSCW)	С	[1]	1
ACM International Conference on Supporting Group Work (GROUP)	С	[50]	1
Decennial Conference on Critical Computing: Between Sense and Sensibility	С	[78]	1
International Conference on Interaction Design and Children (IDC)	С	[52]	1
Annual Computer Security Applications Conference (ACSAC)	С	[21]	1
Participatory Design Conference (PDC)	С	[8]	1
International Conference on Ubiquitous Computing (UbiComp)	С	[29]	1
International Conference on Mobile Business (ICMB)	С	[19]	1
International Conference on Advanced Information Systems Engineering	С	[5]	1
(CAiSE)			
European Conference on Computer-Supported Cooperative Work (ECSCW)	С	[7]	1
ACM/IEEE International Conference on Human-Robot Interaction (HRI)	С	[16]	1
IEEE Conference on Open Systems (ICOS)	С	[51]	1

Table 3 – Number of the selected studies over publication venues and venue types.

Publication venue (PV)	Venue	Studies	No.
	type (VT)		
International Conference on Collaboration Technologies and Systems (CTS)	С	[32]	1
International Conference on Unmanned Aircraft Systems (ICUAS)	С	[13]	1
International Conference on Engineering Psychology and Cognitive Er-	С	[35]	1
gonomics (ICEPCE)			
Directions and Implications of Advanced Computing Symposium (DIAC)	С	[26]	1
IEEE Intelligent Vehicles Symposium (IV)	С	[63]	1
ACM Conference on Fairness, Accountability, and Transparency (FAccT)	С	[9]	1
STS Conference Graz	С	[45]	1
International Conference on Wirtschaftsinformatik (Wi)	С	[80]	1
International Conference on the Ethical and Social Impacts of ICT	С	[11]	1
Societal Challenges in the Smart Society	С	[31]	1
International Design Conference	С	[33]	1
International Workshop on Agent-Oriented Software Engineering (AOSE)	W	[24, 23]	2
Workshop on Fostering Smart Energy Applications (FSEA)	W	[12]	1
Pervasive Computing and Communications Workshops (PerCom)	W	[22]	1
Ethik und Moral in der Wirtschaftsinformatik (EMoWI)	W	[38]	1

## Appendix D: List of ethical values according to the primary studies.

Table 4: Extracted values from the primary studies based on Schwartz's conservation dimension.

Schwart		Extracted val-	Explanation	Example	
value	cate-	ues from the			
gories	(0.77)	studies	D.C		
Security	(SE)	Social order	Refers to the stable state of so-	By hard-coding of some procedures in the platform of	
			ciety, which is necessary for in-	through running bots, e.g., using bots that pre-scree	
			dividuals to communicate, e.g.,	edits to detect vandalism, or reverting changes an	
			communication through tech-	sending a short message to the editor, Wikipedia car	
		TT 1:1	nology.	for the value of social order [57].	
		Healthy	Refers to individuals' well-	By reducing waiting time for blood sample transport	
			being, both physical and men-	tion and improving the physical welfare of patien	
			tal, which should be protected	humanitarian cargo drones care for the value of heal	
			by the systems and not cause	[14].	
		Deriver	harm, like injury or death.  Refers to individuals' claim or	De le cuire de cuerca information maisotales and a	
		Privacy		By keeping the users' information privately and s	
			right to determine what information about themselves can be	curely, e.g., when they logged into the system, wh	
			communicated to others.	they searched, and how they query the system, the groupware system cares for the value of privacy [50]	
		Availability	Refers to the access of autho-	By giving users access to the information relevant	
		Availability	rized users to the information	their tasks, regardless of their location or organization	
			in systems when needed, re-	of employment, the health information system (HI	
			gardless of their location.	cares for the value of availability [79].	
		Safety	Refers to the system avoiding	By protecting homeless young people and keeping	
		Salety	unintended hazards towards in-	them safe, e.g., by accessing aid via their cell phor	
			dividuals and society, detect-	Mobile phone technology cares for the value of safe	
			ing and mitigating physical	[84].	
			risks, and protecting individu-	[04].	
			als, property, and the environ-		
			ment against the threats associ-		
			ated with the systems.		
		Certainty	Refers to the system making	By assuring parents about effectively carrying out tl	
		Certainty	users free from doubts and en-	treatment steps at home, the sensor-based physiothe	
			suring they meet their require-	apeutic assistance system (for home therapy) car	
			ments and needs.	for the value of certainty [38].	
		Control	Refers to the ability of individu-	By embedding some functionalities in the online e	
		0011101	als (like designers) to keep the	tertainment platforms that enable parents to defin	
			information and its flow safe	time, content and activity restrictions, and monit	
			through technologies.	children online, these platforms care for the value	
				control (in this case, control for safety) [53].	
		Informed con-	Refers to permission and agree-	By allowing users to become aware of when cooki	
		sent	ment of individuals before con-	occur or for what purposes they would be used, the	
			ducting actions towards them	Mozilla Browser cares for the value of informed co	
			in the context of the systems	sent [26].	
			to protect the safety of data		
			and individuals. It encompasses		
			criteria of disclosure and com-		
			prehension (for informed) and		
			voluntariness, competence, and		
			agreement (for <i>consent</i> ) of peo-		
			ple.		
		Anonymity	Refers to keeping stakeholders'	By concealing the identity of the reviewers to mal	
			identities private in a system.	judgments based on quality (not academic position	
			1	conference management systems care for the value	
				anonymity [23].	

 $Table\ 4-Extracted\ values\ from\ the\ primary\ studies\ based\ on\ Schwartz's\ conservation\ dimension.$ 

Schwartz's	Extracted val-	Explanation	Example
value cate-	ues from the		
gories	studies		
	Support and	Refers to the preservation of in-	By allowing women to use missed calls to signal the
	protection	dividuals from threats or harms	men that they wish to communicate with them (but
		caused by the systems.	without financial burden), the media technology cares
			for the value of support and protection in the context
			of long-distance romantic relationships in Arabic cul-
			ture [1].
Conformity	Flexibility	Refers to the adaptation of sys-	By modifying generation or consumption patterns in
(CO)		tems to changes wrt the exis-	reaction to an external signal like a price change to
		tence of uncertainty, e.g., adap-	meet the consumers' needs, the smart grid system
		tation to changes in customer	cares for the value of flexibility [72].
		needs and new technological	
		developments.	
<b>Tradition (</b> TR <b>)</b>	Cultural and	Refers to behaviors of individu-	By embedding different components in the robots (like
	spiritual values	als in the social and public envi-	mind and emotions) according to cultural or religious
		ronments wrt other individuals'	differences existed among countries, the humanoid
		expectations.	robots care for cultural and spiritual values [16].
	Lifestyle values	Refers to the habits, attitudes,	By considering the users' energy-saving strategies
		tastes, economic level, etc., that	and sustainable behaviour changes in the design of
		constitute the mode of living of	structure and content of the website, e.g., searching
		an individual or group.	and creating user-generated content, the websites care
			for the value of lifestyle [12].

Table 5: Extracted values from the primary studies based on Schwartz's openness to change dimension.

Schwartz's	Extracted val-	Explanation	Example
value cate-	ues from the		
gories	studies		
Self-direction (SD)	Autonomy	Refers to individuals' ability to decide, plan, and act in ways they believe will help them achieve their goals, with or without the help of others (individuals or systems).	By allowing others to check on elders remotely, elders can live independently longer without their families' help, the CareNet Display (as a pervasive health care technology) cares for the value of autonomy [22].
	Freedom	Refers to the ability of individuals to have control over their activities or be free in their choice in the context of systems.	By embedding the implantable chip of Radio Frequency Identification (RFID) technology in the body of humans for unobtrusive sending and receiving of data for medical purposes or using in passports, this technology could undermine the value of freedom [47].
	Curious	Refers to individuals' interest to explore everything to become aware of different aspects about the systems.	By monitoring and measuring the cognitive load and the emotional state of train traffic controllers, the CLES monitor can satisfy the curiosity of team members in each other's functioning that can affect the value of curiosity [35].
	Solitude	Refers to the right of individuals to be left alone.	By providing a specific warning for vulnerable populations, the privacy addendum for an open source software can affect the value of solitude [29].
	Attentiveness	Refers to individuals for paying close attention and recognizing important things.	By perceiving the minute cues of the care-receivers (i.e., patients) and being attentive to patients' frailty when lifting, the robots in the hospitals care for the value of attentiveness [74].
	Dignity	Refers to the rights of individuals to be respected and treated ethically in interaction with systems.	By enabling caregivers to interact with the elder in a more relaxed way and to treat them with more re- spect, the CareNet Display (as a pervasive health care technology) cares for the value of dignity [22].
	Identity	Refers to individuals' under- standing of who they are over time (both continuity and dis- continuity over time).	By developing the humanitarian cargo drones to transport blood samples, the vulnerable local communities (e.g., with low-income) are able to develop their identity. So, drones can affect the value of identity [13].
Hedonism (HE)	Pleasure	Refers to a feeling of satisfaction and enjoyment in interaction with systems.	By assessing the overall quality of individuals' life favorably, the smart city cares for the value of pleasure [39].
	Calmness	Refers to a peaceful psychological state in individuals.	By replacing loud and disruptive medical helicopters, the humanitarian cargo drones care for the value of calmness [13].
	Норе	Refers to a future-oriented expectation of attaining personal goals which are dependent on personal activities, characteristics, and external factors.	By considering the reminder feature that alerts patients to take the insulin, the diabetes apps care for the value of hope [19].

Table 6: Extracted values from the primary studies based on Schwartz's self-enhancement dimension.

Schwartz's	Extracted val-	Explanation	Example
value cate-	ues from the		
gories Achievement	studies Capable	Refers to being able to achieve	By being capable of providing a high standard of care
(AC)		and under human control.	(e.g., by possessing strength and intelligence) to cater to the needs of patients, care robots consider the value of capability [68].
	Successful	Refers to accomplishing a desired aim for receiving benefits from the systems.	Design team by implementing functionalities (like a timer for parental involvement) in child platforms and parental controls to improve the quality of their platform cares for the value of success (in this case commercial success) [53].
	Efficiency	Refers to individuals' ability to utilize the system in an optimal way.	By using mobile health (mHealth) technologies, Qual ity of Life (QoL) assessments might become more enjoyable, less time-consuming, and more efficient for people with severe mental health problems. So mHealth technologies can affect the value of efficiency [49].
	Competence	Refers to individuals' abilities that help them properly carry out their tasks and be responsible for the results.	By lifting the care-receivers (i.e., patients) at the appropriate speed and angle without hurting or dropping them, the robots in the hospitals care for the value of competence [74].
Power (PO)	Preserving individuals' public image	Refers to beliefs and public attention about stakeholders based on their actions in relation to the systems.	By answering a question well or contributing to writing good code in the groupware system (through users), this system can affect the value of the reputation at a software engineering organization [50].
	Social power	Refers to attaining a dominant position or control over others in the context of the systems.	By emphasizing within-community achievements of editors within the Wikipedia community (e.g., gaining high regard, or completing an immaculate history of interactions), this platform can affect the value of social power [57].
	Recognition	Refers to recognizing some- thing or individuals based on previous knowledge in the con- text of the systems.	By monitoring train traffic controllers through the CLES monitor, the hardworking controllers can feel recognized when the monitor shows others how hard they work. So, the monitor can affect the value of recognition [35].
	Wealth	Refers to material possessions and financial benefits in the context of the systems.	By supporting the peer review process and publishing high-quality research through the conference man agement system, the publication's and the publisher's reputation potentially increase. So, the system car support the value of profit [23].
	Ownership and property	Refers to the right to a property including the right to possess it, use it, manage it, derive income from it, etc.	By giving patients online access to their health information in the context of Electronic Health Records (EHR) system, they may regard themselves as the owner. So, the system can affect the value of owner ship and property [34].
	Knowledge	Refers to technical knowledge that individuals have in relation to the systems.	By publishing high-quality research and barring sub standard level publications, the conference manage ment system can support the value of knowledge [23]
Hedonism (HE)	Pleasure	Refers to a feeling of satisfaction and enjoyment in interaction with systems.	By assessing the overall quality of individuals' life favorably, the smart city cares for the value of pleasure [39].
	Calmness	Refers to a peaceful psychological state in individuals.	By replacing loud and disruptive medical helicopters the humanitarian cargo drones care for the value of calmness [13].

 $Table\ 6-Extracted\ values\ from\ the\ primary\ studies\ based\ on\ Schwartz's\ self-enhancement\ dimension.$ 

Schwartz's		Extracted val-	Explanation	Example
value	cate-	ues from the		
gories		studies		
		Hope	Refers to a future-oriented ex-	By considering the reminder feature that alerts pa-
			pectation of attaining personal	tients to take the insulin, the diabetes apps care for
			goals which are dependent on	the value of hope [19].
			personal activities, characteris-	
			tics, and external factors.	

Table 7: Extracted values from the primary studies based on Schwartz's self-transcendence dimension.

Schwartz's	Extracted val-	Explanation	Example
value cate-	ues from the		
gories	studies		
Benevolence (BE)	Responsibility	Refers to the properties that ensure actions of individuals or organizations may be traced uniquely to the individuals or organizations.	By ensuring the care-receivers (i.e., patients) about the right direction for care or maintaining an accurate assessment of their needs through the care-givers (i.e., robots), the robots in the hospitals care for the value of responsibility [74].
	Helpful	Refers to the ability of individuals to provide help or direction to others through the system.	By sharing workload information to support operators to help each other when needed, the virtual assistant in the context of train traffic control cares for the value of helpful [36].
	Togetherness	Refers to being close to other individuals for different reasons such as (financial) support, conveying emotion, having communication through technology.	By creating individual work out of group work and displacing some of the built-in social out- lets in domestic work (e.g., changing the way of doing laundry or washing dishes because of using electric clothes dryers and dishwashers), domestic technologies could affect the value of togetherness [46].
	Transparency	Refers to the openness, clarity, and understandability of the system, its functions, and data, which help reduce user misunderstandings.	By occupying multiple roles within conference management systems, reviewers who are also authors may see the ranking of their own papers. So, these systems need to pay attention to the value of transparency [23].
	Involvement	Refers to the cooperation of different individuals and organizations as equal partners at every decision-making level of developing systems, from assessment and planning to implementation and evaluation.	By involving parents in the child's activities, knowing what their children do, and showing the children that they care, the parental application cares for the value of involvement [52].
	Trust	Refers to expectations between people who can experience goodwill, extend goodwill toward others, feel vulnerable, and experience betrayal. Trust in software systems refers to having faith in systems to demonstrate honesty and predictable behavior and keep loyalty and trueness.	By supporting interactions among persons (especially interactions that may leave some persons vulnerable to the actions of other persons), augmented reality considers the value of trust [28].
	Accuracy	Refers to data that should be free of errors, and the proper and precise function of a system, e.g., accurate operation, measurement, and feedback provided by the system.	By providing highly accurate measurement and feedback of the therapy, the sensor-based physiotherapeutic assistance system for home therapy cares for the value of accuracy [38].
	Integrity	Refers to moral and ethical principles for doing the right things by individ- uals. Integrity in software systems refers to complete and uncorrupted data.	By protecting reviewers' anonymity, conference management systems care for the value of scientific integrity [23].
	Usability	Refers to level of comfort in the use of systems to make all people (non-technical users or everyone from all demographic groups) successful users.	In [19], the diabetes apps care for the value of usability through supporting some acts. For example, by supporting adjusting lifestyle and mitigating conflict with cultural norms; providing instructions, resources, and commands in non-English languages; supporting the needs of gender and age differences; providing culturally appropriate and adaptable self-management methods.

 $Table\ 7-Extracted\ values\ from\ the\ primary\ studies\ based\ on\ Schwartz's\ self-transcendence\ dimension.$ 

Schwartz's	Extracted val-	Explanation	Example
value cate- gories	ues from the studies		
-	Continuity	Refers to the maintenance of continuous operations in a system.	By providing functions for parents to be able to treat their children continuously at home, the sensor-based physiotherapeutic assistance system for home therapy affects the value of continuity [38].
Universalism (UN)	Justice	Refers to the capability of doing what is just and also being just in action.	By ensuring transparency, completeness, and unbiased information in decision-making, the smart grid system cares for the value of procedural justice [72].
	Equality	Refers to behaving equally with users and the contribution of all of them in the system without considering hierarchical considerations and judgments.	By allowing the contribution of all users in the context of peer production systems (like Wikipedia), these systems care for the value of equality [57].
	Protecting the environment	Refers to sustaining environments to meet the needs of the present without compromising the future.	By using electric power instead of fossil fuels (62% of electricity in Denmark comes from renewable sources), cargo drones care for the value of environmental sustainability [14].
	Fairness	Refers to the system that should not discriminate unfairly against specific individuals or groups of individuals in favor of others, or should not bias in order to make reasonable judgments.	By not taking biased or discriminatory actions based on information about the stakeholders and treating all individuals involved equally, autonomous vehicle technologies care for the value of fairness [63].
	Freedom from bias	Refers to overcoming systematic unfairness perpetrated on individuals and groups.	By not discriminating unfairly against any group of stakeholders or privileging one policy over another, the large-scale simulation system (UrbanSim) cares for the value of freedom from bias [8].
	Altruism	Refers to helping others through the systems without personal gain or benefit (for example, providing individuals with some services).	By helping others without personal gain through pervasive brain-computer interfaces, e.g., an- swering a question about local doctors, these interfaces could affect the value of altruism [59].
	Welfare	In the context of software systems, welfare refers to the protection of the well-being of all people, which consists of (i) physical welfare that deals with bodily well-being, such as physical and mental health, (ii) material welfare that refers to physical circumstances, economics and employment, and (iii) psychological welfare that refers to psychological and emotional states of users like comfort, peace, and mental health.	In [19], the diabetes apps care for the value of welfare through supporting some acts. For example, by improving mental and physical health conditions, facilitating self-monitoring of disease symptoms, supporting and educating patients in overcoming depression.

### Appendix E. List of stakeholder roles' concerns.

Table 8: Concerns of stakeholder roles (system users and system development organisation).

Related value cate-	Value	Example of system users' concerns	Example of system development organisation' concerns	Studies
Security Security	Security	-	Security risks in relation to an insulin pump system, like (i) maintaining the integrity and confidentiality of data and (ii) ensuring remote control that should only be accessed by pre-approved individuals [2].	[2]
	Availability	Concerns about data access in relation to identity technologies [10].	The data needs to be usable and available to all in the context of OpenStreetMap [42].	[10, 42, 17, 21, 29]
	Safety	Concerns about safety risks toward teens in the context of parental control applications [4, 52, 53, 83, 85, 32].	The need of control for safety in the context of online entertainment platforms [52, 53, 83, 85].	[4, 52, 53, 83, 85, 32, 10, 33, 60, 16, 18]
	Anonymity	Concern about protecting authors/reviewers' identity in relation to the conference management system [23].	-	[23, 48]
	Privacy	Concern about transmitting personal data to clinics in the context of diabetes self-management using mobile apps [19].	Disclosure to unauthorized parties, unauthorized use of individual data, unauthorized use of aggregated data, unauthorized inference with unexpected external information in the context of a privacy addendum for an open source software license [29].	[29, 19, 71, 21, 23, 35, 82, 61, 50, 48, 49, 39, 42, 76, 11, 38]
	Support and protection	Concerns about receiving social support in relation to eHealth technologies [17].	-	[17, 48]
	Healthy	Concerns about the physical harm that can be caused by a good home-based nocturnal seizure detector [71].	Concern about people's health in relation to a supervisory command and control system for a U.S. Navy cruise missile [18].	[71, 18]
	Informed con- sent	Informed consent concerns in relation to the Mozilla Browser [27].	-	[27]
Benevolence	Usability	Usability concerns (e.g., ease-of-use) in the context of the Mozilla Browser [27].	-	[27, 9, 19, 60, 49, 71]
	Involvement	Parents expressed issues related to involvement (e.g., knowing what their children do, and showing the children that they care) in relation to parental software for young children [52, 53, 83, 85].	-	[52, 53, 83, 85, 5]
	Trust	To have reliable information and advice in relation to eHealth technologies [17].	Concerns about making humanoid robots reliable [16].	[17, 16, 1, 19, 33, 35, 60, 50, 48, 42, 71]
	Transparency	Concern about clarity of the conference management system [23].	Concerns about transparency in the context of humanoid robots [16].	[23, 16, 60]
	Responsibility	Users need and use software-based risk- assessment instruments (SBRAIs) to support their accountability in respect of third parties [48].	Concern about the unclear division of responsibility or potential burden of responsibility in relation to a good home-based nocturnal seizure detector [71].	[48, 71, 23, 60]

Table 8 – Concerns of stakeholder roles.

Related value cate-	Value	Example of system users' concerns	Example of system development organisation' concerns	Studies
gory Conformity	Flexibility	Users need software-based risk- assessment instruments (SBRAIs) to remain compliant with regulatory or	-	[48, 9]
Universalism	Protecting the environment	organizational requirements [48].  Concern about sustainability and environmental protection in relation to urban simulation system [8].	-	[8, 13]
	Equality	The rights of equality and non-discrimination in relation to smart cities [39].	-	[39, 8]
	Freedom from bias	Users want to be free of bias and any other form of distortion in relation to software-based risk-assessment instruments (SBRAIs) [48].	Concerns regarding the perception of bias in the indicator information, including what information is provided about the indicators and how they are organized and presented to the user in the context of large-scale urban simulation [7].	[48, 7]
	Fairness	Being fair in the context of the conference management system [23].	Concern about balancing the value of fairness in the context of large-scale urban simulation [7].	[23, 7, 60, 67, 69]
	Welfare	Concerns about physical welfare, psychological welfare, and material welfare in the context of humanitarian cargo drones [13].	Concerns about people's well-being in the context of OpenStreetMap [42].	[13, 42, 1, 19, 60, 18]
Power	Ownership and property	Concern about property rights in relation to urban simulation system [8].	-	[8]
	Preserving indi- viduals' public image	Compromising their reputation (e.g., by answering a question poorly) in relation to a corporation's groupware system [50].	-	[50]
Self- Direction	Dignity	-	Concerns about respecting human dignity in relation to humanoid robots [16].	[16]
	Autonomy	Loss of autonomy in diagnosing in the context of healthcare ICT [61].	Respecting human autonomy regarding sensor-based physiotherapeutic assistance system for home therapy [38].	[61, 38, 17, 19, 60, 48, 67, 69]
	Identity	To be seen as a person rather than a patient in relation to eHealth technologies [17].	-	[17, 48]
	Freedom	Restriction of freedom in relation to a good home-based nocturnal seizure detector [71].	Providing users with greater liberty, while freeing them from being dependent on a commercial or government source in relation to OpenStreetMap [42].	[71, 42, 39]
Tradition	Cultural and spiritual values	Maintaining a healthy lifestyle in relation to eHealth technologies [17].	Concerns about respecting cultural and spiritual values (e.g., mind, emotions) in the design of humanoid robots [16].	[17, 16]
Achievement	Competence	-	Ethical issues related to competency in the context of sensor-based physiotherapeutic assistance system for home therapy [38].	[38]
Hedonism	Calmness	Feeling fear, anxiousness, or insecurity about their health in relation to eHealth technologies [17].	-	[17]
	Норе	Being supported in coping with negative emotions imposed by the disease in the context of mobile apps for diabetes self-management [19].	-	[19]

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