

A		
F	<b>à base d'algorithme</b>	
A	algorithm-based	
T	algoritma tabanlı	
F	<b>à base de cadre</b>	
A	frame-based	
T	çerçeve tabanlı	
F	<b>à base de composants</b>	
A	component-based	
T	bilesen tabanlı	
F	<b>à base de connaissances</b>	
A	knowledge-based	
T	bilgi tabanlı	
F	<b>à base de menus</b>	
A	menu-based	
T	menü tabanlı	
F	<b>à base de modèles</b>	
A	model-based	
T	model tabanlı	
F	<b>à base de mutation</b>	
A	mutation-based	
T	değişim tabanlı	
F	<b>à base de règles</b>	
A	rule-based	
T	kural tabanlı	
F	<b>à base de scénarios</b>	
A	scenario-based	
T	senaryo tabanlı	
F	<b>à base de simulation</b>	
A	simulation-based	
T	benzetim tabanlı	
F	<b>à base de transactions</b>	
A	transaction-based	
T	hareket tabanlı	
F	<b>à base de; basé sur; centré</b>	
A	based	
T	tabanlı	
F	<b>à base d'états</b>	
A	state-based	
T	durum tabanlı	
F	<b>à base d'événements</b>	
A	event-based	
T	olay tabanlı	
F	<b>à base d'ontologie</b>	
A	ontology-based	
T	ontoloji tabanlı	
F	<b>à usage intense</b>	
A	intensive	
T	yogun	
F	<b>à usage intense de données</b>	
A	data-intensive	
T	veri yoğun	
F	<b>abstraction</b>	
A	abstraction	
T	soyutlama	
F	<b>abstraction de haut niveau</b>	
A	high-level abstraction	
T	üst düzey soyutlama	
F	<b>abstraction de processus</b>	
A	process abstraction	
T	süreç soyutlaması	
F	<b>abstraction en simulation</b>	
A	abstracting in simulation	
T	benzetimde soyutlama	
F	<b>abstraire</b>	
A	abstract (v)	
T	soyutlamak	
F	<b>abstrait</b>	
A	abstract	
T	soyut	
F	<b>acceptabilité des données du système réel</b>	
A	acceptability of real-system data	
T	gerçek dizge verisinin onanabilirliği	
F	<b>acceptabilité</b>	
A	acceptability	
T	onanabilirlik	
F	<b>acceptabilité de la conception</b>	
A	acceptability of design	
T	tasarımın onanabilirliği	
F	<b>acceptabilité des données</b>	
A	acceptability of data	
T	veri onanabilirliği	
F	<b>acceptabilité des données simulées</b>	
A	acceptability of simulated data	
T	benzetimlenmiş verinin onanabilirliği	
F	<b>acceptabilité des paramètres</b>	
A	parameter acceptability	
T	parametre onanabilirliği	
F	<b>acceptabilité du cadre expérimental</b>	
A	acceptability of experimental frame	
T	deney çerçevesinin onanabilirliği	
F	<b>acceptabilité du modèle</b>	
A	model acceptability	
T	model onanabilirliği	
F	<b>acceptabilité du programme</b>	
A	program acceptability	
T	program onanabilirliği	
F	<b>acceptabilité d'une entrée</b>	
A	acceptability of an input	
T	girdinin onanabilirliği	
F	<b>acceptable</b>	
A	acceptable	
T	onanabilir	
F	<b>acceptation</b>	
A	acceptance	
T	accepting	
F	<b>acceptation par l'utilisateur</b>	
A	user acceptance	
T	kullanıcının onaması	
F	<b>accessibilité</b>	
A	accessibility	
T	erisilebilirlik	
F	<b>accessibilité des données</b>	
A	data accessibility	
T	veri erişilebilirliği	
F	<b>accessible</b>	
A	accessible	
T	erisilebilir	
F	<b>accessible via Internet</b>	
A	Web accessible	
T	agda erişilebilir	
F	<b>accréditation</b>	
A	accreditation	
T	onaylama	
F	<b>accréditation de la M&amp;S</b>	
A	M&S accreditation	
T	MB'nin onaylanması	
F	<b>accréditation générale</b>	
A	general accreditation	
T	genel onaylama	
F	<b>accréditation particulière à l'application</b>	
A	application-specific accreditation	
T	uygulamaya özgü onaylama	
F	<b>accréditer</b>	
A	accreditate (v)	
T	onaylamak	
F	<b>acquisition</b>	
A	acquisition	
T	tedarik	
F	<b>acquisition basée sur la simulation</b>	
A	simulation-based acquisition	
T	benzetim tabanlı tedarik	
F	<b>acquisition de connaissances</b>	
A	knowledge acquisition	
T	bilgi edinimi	
F	<b>acquisition de données</b>	
A	data acquisition	
T	veri toplama	
F	<b>acteur</b>	
A	actor	
T	aktör	

F <b>actif</b>	F <b>adaptatif</b>	F <b>adéquation de modèle</b>
A active	A adaptive	A model adequacy
T etkin	T uyarlanir	model appropriateness
F <b>action</b>	F <b>adaptation</b>	T modelin yeterliliği
A action	A adaptation	model uygunluğu
T eylem	adapting	modelin uygunluğu
islem	T uyma	F <b>adéquation des paramètres du modèle</b>
F <b>action de calibrer</b>	bagdasma	A adequacy of model parameters
A calibrating	bagdasan	T model parametrelerinin uygunluğu
T kalibre etme	F <b>adaptation alloplastique</b>	F <b>adéquation du formalisme</b>
F <b>action de contrôler</b>	A alloplastic adaptation	A adequacy of formalism
A checking	T çevreyi kendine uyarlama	T biçimdesin uygunluğu
T denetim	F <b>adaptation autoplastique</b>	F <b>admissibilité du modèle</b>
denetleme	A autoplatic adaptation	A acceptability of model
F <b>activation</b>	T çevreye uyma	T modelin onanabilirliği
A activation	F <b>adaptation continue</b>	F <b>admissible</b>
T etkinlestirme	A continuous adaptation	A admissible
F <b>activation du modèle</b>	T sürekli uyarlama	T kabul edilir
A model activation	F <b>adaptation dynamique</b>	F <b>affectation</b>
T modelin etkinlestirilmesi	A dynamic adaptation	A assignment
F <b>activation du sous-modèle</b>	T devingen uyarlama	T atama
A submodel activation	F <b>adaptativité</b>	F <b>affectation causale</b>
T altmodelin etkinlestirilmesi	A adaptiveness	A causal assignment
F <b>activer</b>	T uyarlanirlik	T nedensel atama
A activate (v)	F <b>adapté</b>	F <b>affichage</b>
T etkinlestirmek	A adapted	A display
F <b>activité</b>	T bagdasmis	T görüntü
A activity	F <b>adéquat</b>	F <b>affichage du comportement</b>
T etkinlik	A adequate	A behavior display
F <b>activité avant exécution</b>	T uygun	T davranis görüntüleme
A pre run activity	F <b>adéquation</b>	F <b>affichage en modélisation virtuelle</b>
T geçis öncesi etkinliği	A adequacy	A virtual modeling display
F <b>activité ayant lieu au cours d'une exécution</b>	appropriateness	T sanal modelleme görüntüleme
A runtime activity	T yeterlilik	F <b>affiché</b>
T çalışma süresi etkinliği	uygunluk	A visualized
F <b>activité centrée modèle</b>	F <b>adéquation de donnée</b>	T görselleştirilmiş
A model-based activity	A data appropriateness	F <b>agent</b>
T model tabanlı etkinlik	T veri uygunluğu	A agent
F <b>activité continue</b>	verinin uygunluğu	T etmen
A continuous activity	F <b>adéquation de la simulation</b>	temsilci
T sürekli etkinlik	A simulation fitness	F <b>agent cognitif</b>
F <b>activité post-étude</b>	T benzetimin uyumu	A cognitive agent
A post study activity	F <b>adéquation de la structure du modèle</b>	T bilissel etmen
T inceleme sonrasi etkinliği	A adequacy of model structure	F <b>agent d'accréditation</b>
F <b>activité post-exécution</b>	T model yapisinin uygunluğu	A accreditation agent
A post run activity	F <b>adéquation de la structure du modèle dynamique</b>	T onaylama temsilcisi
T geçis sonrasi etkinliği	A adequacy of dynamic model structure	F <b>agent de modélisation</b>
F <b>activité pré-étude</b>	T devingen model yapisinin uygunluğu	A modeling agent
A pre study activity	F <b>adéquation de la structure du modèle statique</b>	T modelleme etmeni
T inceleme öncesi etkinliği	A adequacy of static model structure	F <b>agent de validation</b>
F <b>activité programmée</b>	T duruk model yapisinin uygunluğu	A validation agent
A scheduled activity		T geçerleme organizasyonu
T planlanmış etkinlik		geçerleme etmeni
F <b>actualité des données</b>		F <b>agent de vérification</b>
A data currency		A verification agent
T veri geçerliliği		T doğrulama organizasyonu
F <b>actuel; actualisé; mis à jour</b>		doğrulama etmeni
A current		
T geçerli		

F	<b>agent itinérant</b>	F	<b>algorithme de contrôle</b>	F	<b>analogue</b>
A	itinerant agent	A	algorithm check	A	analogous
T	gezgin etmen		check algorithm	T	benzer
F	<b>agent réactif</b>		control algorithm		andiran
A	reactive agent	T	algoritmanın denetimi	F	<b>analyse</b>
T	tepkisel etmen		denetim algoritması	A	analysis
F	<b>agrégation</b>		kontrol algoritması	T	çözümleme
A	aggregation	F	<b>algorithme de contrôle de modèle</b>	F	<b>analyse automatique des théorèmes</b>
T	kümeleme	A	model checking algorithm	A	automatic theorem analysis
	kümelenme	T	model denetim algoritması	T	bilgisayarla teorem çözümleme
F	<b>agrégation de données</b>	F	<b>algorithme de modélisation</b>	F	<b>analyse aux limites</b>
A	data aggregation	A	modeling algorithm	A	boundary analysis
T	veri kümeleme	T	modelleme algoritması	T	sinir çözümlemesi
	veri kümelenmesi	F	<b>algorithme de simulation</b>	F	<b>analyse centrée modèle</b>
F	<b>agrégation de modèles</b>	A	simulation algorithm	A	model-based analysis
A	model aggregation	T	benzetim algoritması	T	model tabanlı çözümleme
T	model kümeleme	F	<b>algorithme de traitement de discontinuité</b>	F	<b>analyse componentielle</b>
	model kümelenmesi	A	discontinuity handling	A	componential analysis
F	<b>agréger</b>		algorithm	T	bilesensel çözümleme
A	aggregate (v)	T	süresizlik kotarma	F	<b>analyse conceptuelle</b>
T	kümelemek		algoritması	A	conceptual analysis
	kümelenmek	F	<b>algorithme de vérification</b>	T	kavramsal çözümleme
F	<b>aide</b>	A	verification algorithm	F	<b>analyse contextuelle</b>
A	help	T	dogrulama algoritması	A	contextual analysis
T	yardim	F	<b>algorithme d'intégration</b>	T	baglamsal çözümleme
F	<b>aide contextuelle</b>	A	integration algorithm	F	<b>analyse de contraintes</b>
A	contextual help	T	entegrasyon algoritması	A	constraint analysis
T	baglamsal yardım	F	<b>algorithme d'intégration de système rigide</b>	T	kisinti çözümleme
F	<b>aide en ligne</b>	A	stiff system integration	F	<b>analyse de dimension</b>
A	online help		algorithm	A	dimension analysis
T	çevrimiçi yardım	T	kati sistem entegrasyon	T	boyut çözümlemesi
F	<b>aide interactive</b>		algoritması	F	<b>analyse de justesse</b>
A	interactive help	F	<b>algorithme du simplexe</b>	A	correctness analysis
T	etkilesimli yardım	A	simplex algorithm	T	dogruluk çözümlemesi
F	<b>aide logicielle</b>	T	tekyönlü algoritma	F	<b>analyse de justesse de modèle</b>
A	support software	F	<b>allocation</b>	A	model correctness analysis
T	destek yazılım	A	allocation	T	model dogruluğu çözümlemesi
F	<b>aide orientée tâche</b>	T	özgüllmek	F	<b>analyse de la correction d'erreur</b>
A	task-oriented help	F	<b>allocation de composant</b>	A	error-correcting analysis
T	görev yönelimli yardım	A	component allocation	T	hata düzelten çözümleme
F	<b>aide sensible au contexte</b>	T	bilesen özgüllemesi	F	<b>analyse de modèle</b>
A	context-sensitive help	F	<b>amélioré</b>	A	model analysis
T	baglam duyarli yardım	A	enhanced	T	model çözümlemesi
F	<b>ajustement de modèle</b>	T	gelismis	F	<b>analyse de modèle descriptif</b>
A	model fitting		gelistirilmis	A	descriptive model analysis
T	model uyumlaması	F	<b>amélioré par simulation</b>	T	betimsel model çözümleme
	model uyumlanması	A	simulation-enhanced	F	<b>analyse de modèle évaluatif</b>
F	<b>aléatoire</b>	T	benzetimle gelismis	A	evaluative model analysis
A	random		benzetimle gelistirilmis	T	degerlendirimsel model çözümleme
T	rasgele	F	<b>analogie</b>	F	<b>analyse de partitionnement</b>
F	<b>alerte des situations</b>	A	analogy	A	partition analysis
A	situational awareness	T	benzerlik	T	bölütleme çözümlemesi
T	durumsal ayrim	F	<b>analogique</b>	F	<b>analyse de sensibilité</b>
F	<b>algorithme</b>	A	analog	A	sensitivity analysis
A	algorithm	T	analog	T	duyarlik çözümlemesi
T	algoritma		örneksel		

F	<b>analyse de sensibilité des paramètres</b>	F	<b>analyse post-jeu</b>		öneylemli
A	parameter sensitivity analysis	A	post game analysis	F	<b>anticipé</b>
T	parametre duyarligi çözümülemesi	T	oyun sonrasi çözümülemesi	A	anticipated
F	<b>analyse de système</b>	F	<b>analyse statique</b>	T	öngörülen
A	system analysis	A	static analysis		öngörölmüş
T	sistem çözümülemesi sistem analizi	T	statik çözümüleme	F	<b>anticiper</b>
F	<b>analyse de variance</b>	F	<b>analyse statistique</b>	A	anticipate (v)
A	analysis of variance	A	statistical analysis	T	öngörmek
T	degisinti çözümülemesi	T	istatistiksel çözümüleme	F	<b>antisymétrique</b>
F	<b>analyse d'erreur</b>	F	<b>analyse stochastique</b>	A	antisymmetric
A	error analysis	A	stochastic analysis	T	ters bakisimli
T	hata çözümülemesi	T	olasili çözümüleme	F	<b>antithétique</b>
F	<b>analyse des entrées-sorties</b>	F	<b>analyse structurelle</b>	A	antithetic
A	input-output analysis	A	structural analysis	T	aykirimsi
T	girdi-çikti çözümülemesi	T	yapisal çözümüleme	F	<b>apériodique</b>
F	<b>analyse des sorties</b>	F	<b>analyse symbolique</b>	A	aperiodic
A	output analysis	A	symbolic analysis	T	dönemsiz
T	çikti çözümülemesi	T	simgesel çözümüleme	F	<b>applette; appliquette</b>
F	<b>analyse dimensionnelle</b>	F	<b>analyseur</b>	A	applet
A	dimensional analysis	A	analyzer	T	applet
T	boyutsal çözümüleme	T	çözümleyici	F	<b>applicabilité</b>
F	<b>analyse discriminatoire</b>	F	<b>analyseur numérique différentiel</b>	A	applicability
A	discriminatory analysis	A	digital differential analyzer	T	uygulanirlik
T	ayirici çözümüleme	T	sayisal türevsel çözümüleyici		uygulanabilirlik
F	<b>analyse du comportement</b>	F	<b>analytique</b>	F	<b>applicabilité de cadre-modèle</b>
A	behavior analysis	A	analytic	A	frame-model applicability
T	davranis çözümülemesi	T	analitik	T	çerçeve ile modelin uygulanirligi
F	<b>analyse du domaine</b>	F	<b>ancêtre</b>	F	<b>applicabilité de modèle</b>
A	domain analysis	A	ancestor	A	model applicability
T	alan çözümülemesi	T	ata	T	model uygulanirligi
F	<b>analyse dynamique des erreurs</b>	F	<b>animateur</b>	F	<b>applicabilité du cadre</b>
A	dynamic error analysis	A	animator	A	frame applicability
T	devingen hata çözümülemesi	T	canlandirici	T	çerçeve uygulanirligi
F	<b>analyse empirique</b>	F	<b>animation</b>	F	<b>applicabilité du cadre expérimental</b>
A	empirical analysis	A	animation	A	applicability of experimental frame
T	görgül çözümüleme	T	canlandirma	T	deney çerçevesinin uygulanabilirligi
F	<b>analyse multivariée</b>	F	<b>animation des données</b>	F	<b>applicable</b>
A	multivariate analysis	A	data animation	A	applicable
T	çok degiskenli çözümüleme	T	veri canlandirma	T	uygulanabilir
F	<b>analyse non biaisée</b>	F	<b>animation d'information</b>	F	<b>application</b>
A	unbiased analysis	A	information animation	A	application
T	yansiz çözümüleme	T	bilgii canlandirma	T	uygulama
F	<b>analyse numérique</b>	F	<b>anticipant</b>	F	<b>application de M&amp;S</b>
A	numerical analysis	A	anticipative	A	M&S application
T	sayisal çözümüleme	T	öngörusel	T	MB uygulaması
F	<b>analyse par banc d'essai</b>		öneylemsel	F	<b>application de simulation</b>
A	benchmarking analysis	F	<b>anticipation</b>	A	simulation application
T	kiyaslama çözümülemesi	A	anticipation	T	benzetim uygulaması
F	<b>analyse post-étude</b>	T	öngörü	F	<b>application dirigée par les événements</b>
A	post study analysis		öneylem	A	simulation application
T	inceleme sonrasi çözümülemesi	F	<b>anticipation comportementale</b>	T	benzetim uygulaması
F	<b>analyse post-exécution</b>	A	behavioral anticipation	F	<b>application dirigée par les événements</b>
A	post run analysis	T	davranissal öneylem	A	event-driven application
T	geçis sonrasi çözümülemesi	F	<b>anticipation des événements</b>	T	olay sürümlü uygulama
		A	event anticipation	F	<b>application patrimoniale</b>
		T	olay öngörüsü	A	legacy application
		F	<b>anticipatoire</b>	T	miras uygulama
		A	anticipatory		
		T	öngörülü		

<b>F application spécifique</b>	<b>F approximatif</b>	<b>F aspects créatifs de la modélisation</b>
A application-specific	A approximate	A creative aspects of modeling
T uygulamaya özgü	T yaklasik	T modellemenin yaratıcı yönü
<b>F apprentissage du jeu de données</b>	<b>F approximation</b>	<b>F aspects répétitifs de la modélisation</b>
A learning data set	A approximation	A repetitive aspects of modeling
T öğrenme veri kümesi	T yaklasiklama	T modellemenin tekrarlanan yönü
<b>F approche</b>	<b>F approximation dans une modélisation</b>	<b>F assesseur</b>
A approach	A approximation in modeling	A assessor
T yaklasim	T modellemeye yaklasiklik	T degerlendirici
<b>F approche de conception basée simulation</b>	<b>F approximation fiable</b>	<b>F assistance à l'utilisateur</b>
A simulation-based design approach	A reliable approximation	A user support
simulative design approach	T güvenilir yaklasiklama	T kullanıcı desteği
T benzetim tabanlı tasarım yaklasimi	<b>F approximation polynômiale</b>	<b>F assisté</b>
benzetimli tasarım yaklasimi	A polynomial approximation	A aided
<b>F approche de théorie de commande</b>	<b>F approximativement correct</b>	T destekli
A control-theoretic approach	A approximately correct	<b>F assisté par ordinateur</b>
T kontrol kuramsal yaklasim	T yaklasik olarak dogru	A computer-aided
<b>F approche déclarative</b>	<b>F arbre de décomposition</b>	computer-assisted
A declarative approach	A decomposition tree	T bilgisayar destekli
T bildirimsel yaklasim	T ayristirma agaci	bilgisayar destekli
<b>F approche dirigée par les modèles</b>	<b>F architecture</b>	<b>F assurance</b>
A model-driven approach	A architecture	A assurance
T model sürümlü yaklasim	T mimari	T güvence
<b>F approche d'optimisation</b>	<b>F architecture de haut niveau</b>	<b>F assurance de la qualité</b>
A optimization approach	A high level architecture	A quality assurance
T eniyileme yaklasimi	T üst düzey mimari	T nitelik güvencesi
<b>F approche par balayage d'activité</b>	<b>F architecture de modélisation cognitive</b>	<b>F assurance de la qualité de la simulation</b>
A activity-scanning approach	A cognitive modeling architecture	A simulation quality assurance
T etkinlik tarama yaklasimi	T bilissel modelleme mimarisi	T benzetim nitelik güvencesi
<b>F approche par composant</b>	<b>F architecture de simulation</b>	<b>F assurance de la qualité du modèle</b>
A component-based approach	A simulation architecture	A model quality assurance
T bileşen tabanlı yaklasim	T benzetim mimarisi	T modelin nitelik güvencesi
<b>F approche par méthode formelle</b>	<b>F architecture de simulation fédérative</b>	<b>F attribut affecté</b>
A formal method approach	A federated simulation architecture	A affected attribute
T biçimsel yöntem yaklasimi	T federe benzetim mimarisi	T etkilenmiş öznitelik
<b>F approche par ordonnancement d'événements</b>	<b>F architecture dirigée par le modèle</b>	<b>F attribut conceptuel</b>
A event-scheduling approach	A model-driven architecture	A conceptual attribute
T olay zamanlama yaklasimi	T model sürümlü mimari	T kavramsal öznitelik
<b>F approche systémique</b>	<b>F architecture intégrée</b>	<b>F attribut de classe</b>
A system approach	A integrated architecture	A class attribute
T sistem yaklasimi	T tümlesik mimari	T sınıf özniteligi
<b>F approche systémique hiérarchique</b>	<b>F arrière</b>	<b>F attribut de donnée</b>
A system of systems approach	A backward	A data attribute
T sistemler sistemi yaklasimi	T geriye	T veri özniteligi
<b>F approcher; se rapprocher</b>	<b>F aspect</b>	<b>F attribut de modèle</b>
A approximate (v)	A aspect	A model attribute
T yaklasiklamak	T yön	T model özniteligi
<b>F approprié</b>	<b>F aspect créatif</b>	<b>F attribut d'objet; attribut d'instance</b>
A appropriate	A creative aspect	A object attribute
T uygun	T yaratıcı yön	T nesne özniteligi
	<b>F aspect redondant</b>	<b>F attribut physique</b>
	A redundant aspect	A physical attribute
	T gereksiz yön	T fiziksel öznitelik