The Framework for Understanding Effortful Listening (FUEL): Connecting hearing, cognition, motivation and social factors



NSERC CRSNG Kathy Pichora-Fuller, PhD



Pichora-Fuller, M.K. (2016). How social factors may modulate auditory and cognitive functioning during listening. <u>*Ear and Hearing*</u> (Special Issue on Eriksholm Workshop on "Hearing Impairment and Cognitive Energy"), 37 Supp. 1, 92-100S.

Disclosures (within 12 months)

Positions

- Professor, Psychology, University of Toronto
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- Funding for Eriskholm Workshop from Oticon Foundation

Research

- Canadian Institutes of Health Research
- Natural Sciences and Engineering Research Council of Canada
- Alzheimer's Society of Canada and International
- Swedish Research Councils
- National Institutes of Health
- Phonak/Sonova AG
- Honoraria for conference presentations, publications, reviewing
 - American Academy of Audiology
 - Canadian Academy of Audiology
 - Hearing International Society
 - Universities: James Madison, Brooklyn College, Montreal, Canterbury, Auckland, Radboud, Salamanca
 - Device Publishers: Nelson, Elsevier; LWW, Allyn & Bacon/Pearson



Eriksholm Workshop V

"Hearing Impairment and Cognitive Energy" June 3-5, 2015

"Cognitive Energy" ~ Titchener (1908) "Psychic Energy" What is known and what gaps exist in our knowledge? "listening effort" Can we reconcile the cognitive/behavior Consensus to address the following questions:

- Do lab measures of "listening effort" reflect real-world life experiences?
- What is the potential for translation to clinical/engineering applications?

The workshop and consensus paper focused on three main areas:

- 1) theories, models, concepts, definitions, & frameworks
- 2) methods and measures
- 3) knowledge translation

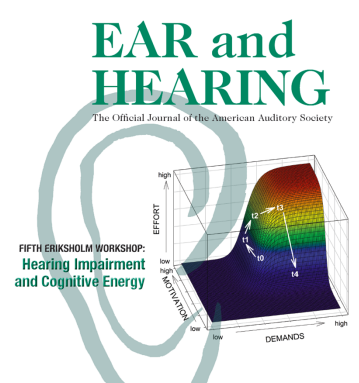
FUEL Special Issue

July 2016 FREE online

 Pichora-Fuller, MK, Kramer, S.E., et al. (2016).
 Hearing Impairment and Cognitive Energy: The Framework for Understanding Effortful Listening (FUEL), <u>Ear and Hearing</u> (Special Issue), 37 Supp., 5S-S27.
 zdoi; 10.1097/AUD.00000000000312

Consensus plus 16 papers

- Setting the stage
 - (3 papers: Matthen, Wingfield, Phillips)
- Behavioural approaches and cognition
 - (6 papers: Humes, Sommer, Rudner, Lemke, Edwards, Pichora-Fuller)
- □ Physiological approaches: motivation, stress, and fatigue
 - (6 papers: Eckert, Richter, Mackersie, Kramer, Hornsby/Naylor)
- □ Knowledge translation
 - (2 papers: Lunner, Tremblay)



🕀 Wolters Kluwer

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> Full Text OVID

www.ear-hearing.com

Participants and Paper First Authors

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- Graham Naylor
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- Michael Richter
- Mary Rudner
- Mitchell Sommers
- Kelly Tremblay
- Arthur Wingfield



International and Interdisciplinary

Canada, Denmark, Netherlands, Sweden, Switzerland, USA (UK)



McGarrigle, R., Munro, K. J., Dawes, P., et al. (2014). Listening effort and fatigue: What exactly are we measuring? A British Society of Audiology Cognition in Hearing Special Interest Group 'white paper'. *Int J Audiol, 53(7),* 433-440

Publication	Method used	Authors' outcome interpretation	
Subjective measures			
Panico & Heapy (1 (9)	Listening effort 9-point scale	Mental e ffort	
Luts et al (2 (1)	Listening effort 13-point scale	Listening effort	
Piper et 1 V	Listening effort rating scale	Listening effort	
ona (a. (2012)	Listening effort scale	Listening effort	
A 40 ffe al (2012)	Listening effort continuum scale	Perceived listening effort	
Waste & Eadie (2012)	Visual 2nd g len g effort scale	Listener effort	
Rudner et al (2012)	V us nale (b) ying effort scale	Perceived effort	
Van Esch et al (2013)	V-u. male (b) ong effort scale L. m. effort 100-point scale	Listening effort	
Nachtegaal et al (2009)	11 m scale taken from a work assessment questionnaire	Need for recovery after w	
Behavioural measures			
Houben et al (20)	RT during single-task digit triplets test	Listening effort	
MacPherso as key (20.3) ²	The Glasgow monitoring of uninterrupted speech task (GMUST)	Speech intelligibility in ne	
S is y al (009)	Dual-task paradigm	Listening effort	
Tu t a 2	Dual-task paradigm	Perceptual effort	
nva vd ev af (2010)	Dual-task paradigm	Listening effort	
nderson Gosselin & Gagné (2011)	Dual-task paradigm	Listening effort	
Fraser et al (2011)	Dual-tan paration	Listening effort	
Desjardins & Doherty (2013)	Dual-tasi pa figm	Listening effort	
Homsby (2013) Physiological measures	Down sk. un secondary task RT decline across task	Mental fatigue	
Piquado et al (2010)	Po, e onse during digit/sentence recall task	Cognitive effort	
Wild et al (201)	Brandivation using fMRI during complex speech processing task	Effortful listening	
Zekveld et al Q0	Pupil response during SRT task	Processing load	
Macketsi Goran. (2000)	SCR, skin temperature, electromyographic response and heart rate recordings during dichotic digits task	Listening effort	
76 & Kotz (2011)	Amplitude of the N1 ERP component for processing of degraded speech	Resource all ocation	
Zek ad et al (2011)	Pupil response during SRT task	Cognitive load	
Koelewijn et al (2012)	Pupil response during SRT task	Listening effort	
Kramer et al (2012)	Pupil response during a series of auditory and linguistic processing tasks	Processing load	
Obleser et al (2012)	EEG alpha power during digit memorization task	Cognitive effort	
Bernarding et al (2013)	Phase-locking of the N1 ERP component during syllable detection paradigm	Listening effort	
Kuchínsky et al (2013)	Pupil response during a word identification task with varying lexical and acoustic demands	Listening difficulty	

Why put effort into effort?

- Patient experience.....
- Better rehabilitation for patients.....
- Better hearing accessibility in society....

Definition of (Listening) Effort

We defined *effort* as

the deliberate allocation of mental resources to overcome obstacles in goal pursuit when carrying out a task,

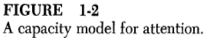
with

listening effort applying more specifically when tasks involve listening.

....Not only speech understanding (scene analysis, alarms, music, emotion...)

Kahneman, 1973 Attention and Effort

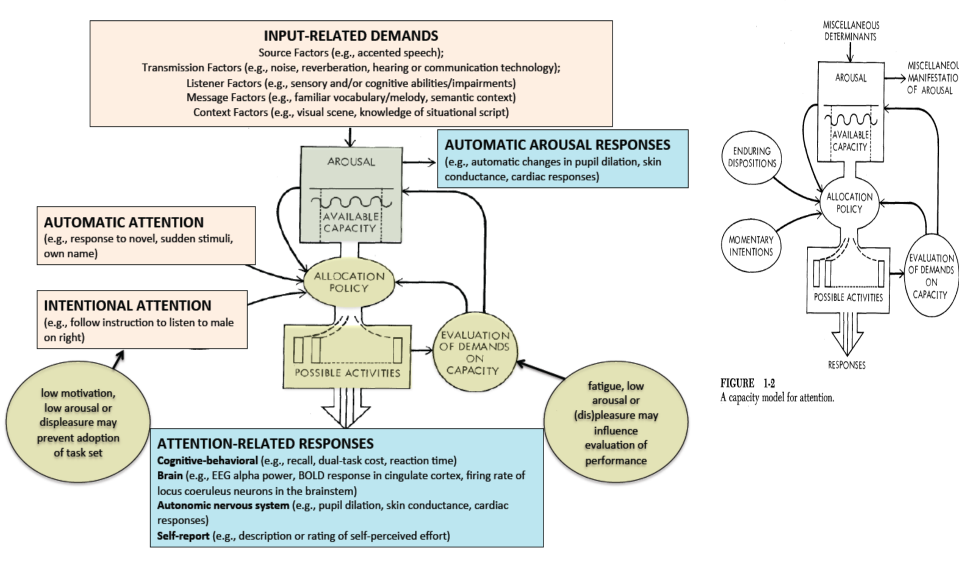
MISCELLANEOUS DETERMINANTS MISCELLANEOUS AROUSAL → MANIFESTATIONS OF AROUSAL AVAILABLE CAPACITY enduring DISPOSITIONS ALLOCATION POLICY MOMENTARY INTENTIONS EVALUATION OF DEMANDS ON POSSIBLE ACTIVITIES CAPACITY RESPONSES



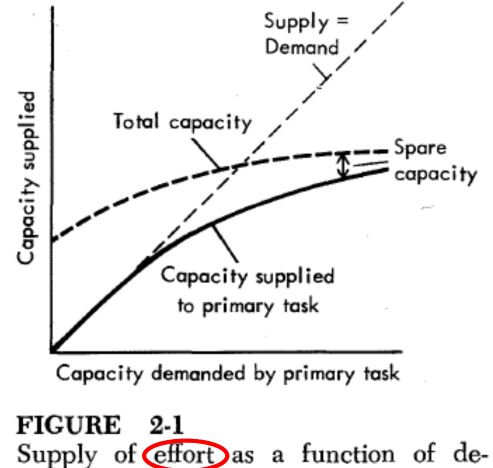


FUEL: Framework for Understanding Effortful Listening

10 ATTENTION AND EFFORT



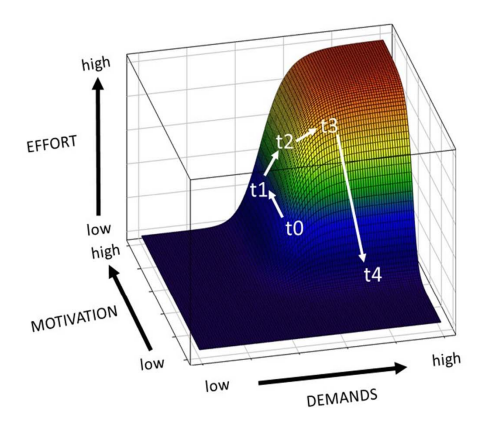
Capacity Supplied x Capacity Demanded (Kahneman, 1973)



EFFORT

Supply of effort as a function of mands of a primary task.

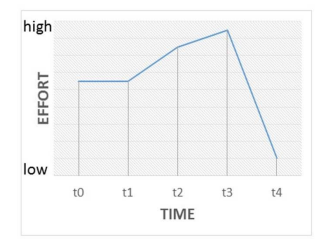
3D: Effort ~ Demands and Motivation



Over the course of an activity,

Demand ~ level of background noise

Motivation ~ person's evaluation of the importance of success in performing the activity.

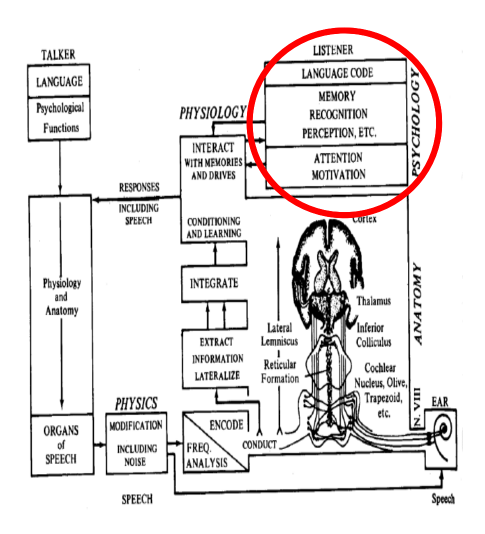


T0 -T1: demand constant, increasing motivation; e.g., noise level is constant but the topic of conversation becomes a highly interesting story;

T1-T2-T3: motivation constant, increasing demand, resulting in increased effort; e.g., story continues to be highly interesting but noise increases as more people arrive at the party;

T3-T4: demand constant, motivation drops, resulting in decreased effort; e.g., noise remains steady but the highly interesting story finishes and the conversation becomes less interesting.

Psychology ~ Speech Communication Language, Perception, Memory, Attention, Motivation



"The psychological processes (at the top) are not assigned to any particular level, but in general they require the participation of the cerebral cortex."

H. Davis, 1964. 1970 edition of the audiology textbook *Hearing and Deafness* We hear with our ears, we listen with our brain....

and when and how much effort we expend during listening in everyday life depends on our motivation to achieve goals and attain rewards of personal or social value.



Effort could yield pleasure (Matthen)

From the words of a person who is hard of hearing to FUEL....

"When you are hard of hearing you struggle to hear; When you struggle to hear you get tired; When you get tired you get frustrated; When you get frustrated you get bored; When you get bored you quit. -- I didn't quit today."

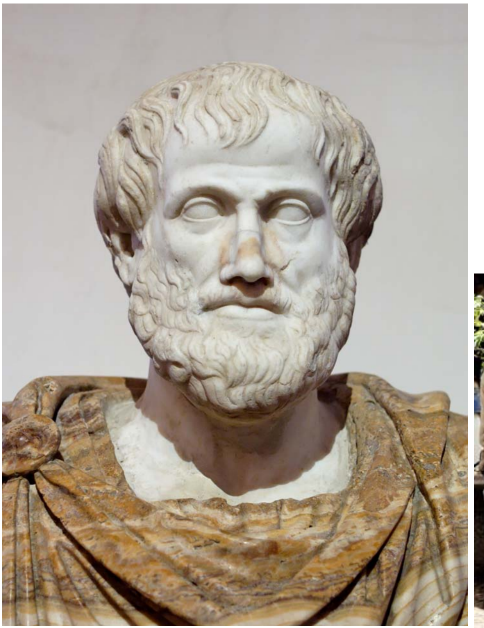


Difficulty hearing can increase demand on cognitive processing resources and increase emotional and physiological stress such that individuals may avoid by withdrawal from social interaction.... unless the individual has motivation not to quit!

Health is...



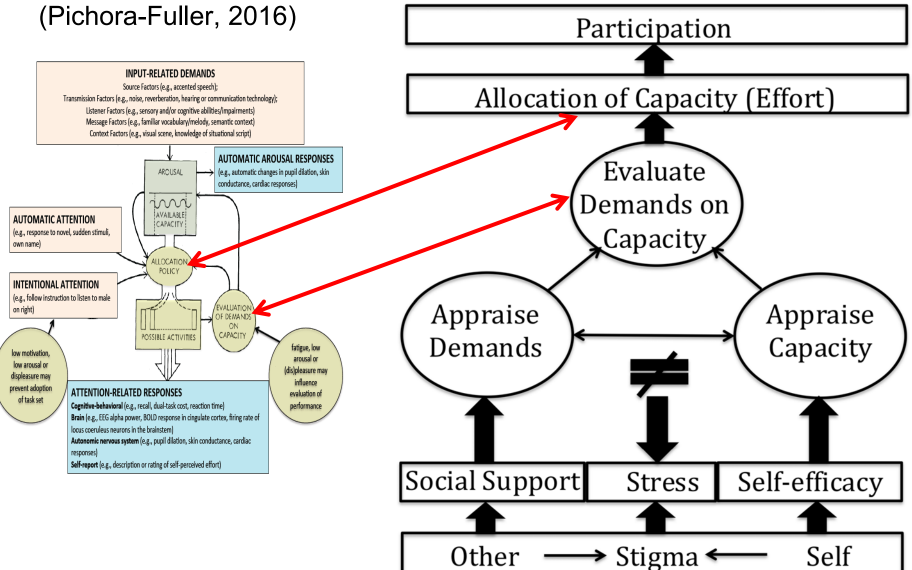
"...the capacity of people to adapt to, respond to, or control life's challenges and changes." (Frankish et al., 1997)



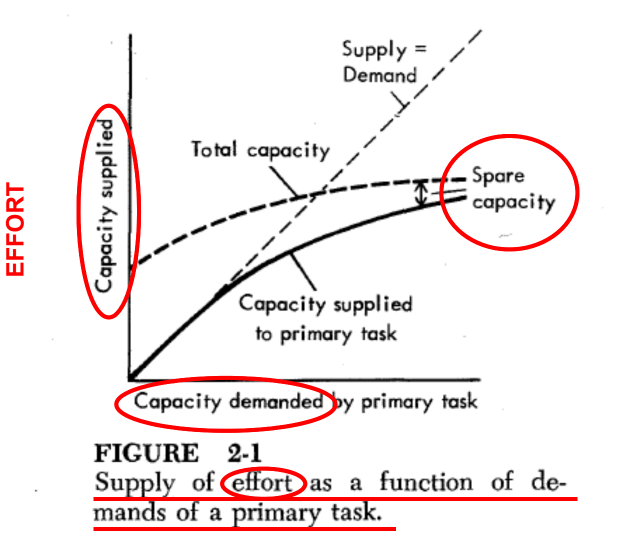
"Man is by nature a social animal." Aristotle,384-382 BC



Eriksholm Workshop Paper

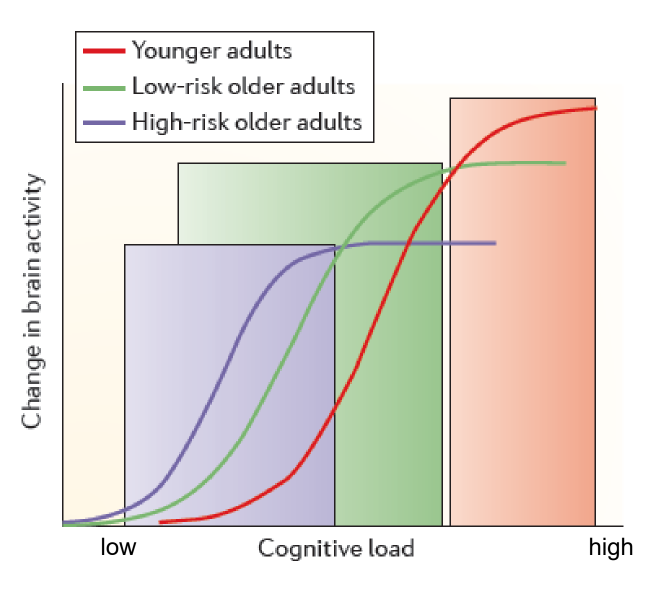


Capacity Supplied x Capacity Demanded (Kahneman, 1973)



Compensation

(Grady, 2012, Nature Reviews Neuroscience, 13, 491-505)

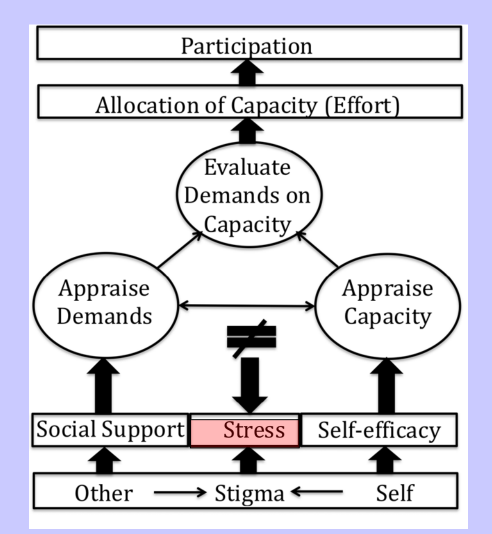


Implications for Rehabilitation

- Evaluation of demands on capacity cost
 - □ HOW to reduce demands
 - □ HOW to increase capacity
- Evaluation of success importance benefit
 - □ WHEN to quit
 - □ WHEN to persist
- Stress ~ balance of demands given capacity cost/benefit evaluation

Social Psychological Factors

- Stress
- Stigma (self & other)
- Self-efficacy
- Social Support



Coping with STRESS

People respond differently to stress
 Imbalance in person-environment fit



- The impact of any potentially stress event is greatly influenced by how a person appraises it (Lazarus & Folkman, 1984)
 - □ **Primary Appraisal**: Is the event harmful, threatening, or challenging?
 - □ **Secondary Appraisal**: What are my coping resources? Are they adequate?
 - □ **Reappraisal** changes in the situation may change the appraisal
- Coping is the process of trying to manage demands that are appraised as taxing or exceeding one's resources
- As vulnerability (lack of coping) increases, it takes less stress to trigger illness...

Competence and Environmental Press

- Competence is the theoretical upper limit of a person's capacity to function
- Environments can be classified on the basis of the varying demands they place on the person, a notion called "environmental press"
- Competence x environmental press ~ (mal)adaptive behavior and affect
- Adaptation level: balance competence & press

Life Cycle Model of Stress Lupien et al., (2009). *Nature, 10*, 434-445.

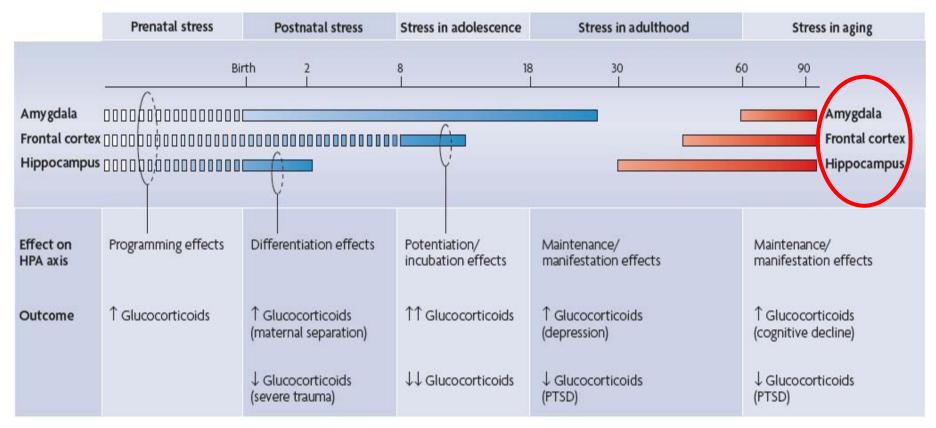
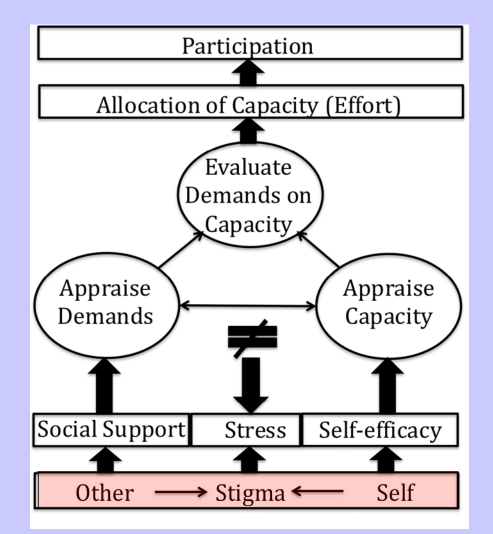


Figure 2 | **The life cycle model of stress.** How the effects of chronic or repeated exposure to stress (or a single exposure to severe stress) at different stages in life depend on the brain areas that are developing or declining at the time of the exposure. Stress in the prenatal period affects the development of many of the brain regions that are involved in regulating the hypothalamus-pituitary-adrenal (HPA) axis — that is, the hippocampus, the frontal cortex and the amygdala (programming effects)..... In adulthood and during aging the brain regions that undergo the most rapid decline as a result of aging (red bars) are highly vulnerable to the effects of stress hormones. Stress during these periods can lead to the manifestation of incubated effects of early adversity on the brain (manifestation effects) or to maintenance of chronic effects of stress (maintenance effects). PTSD, post-traumatic stress disorder.

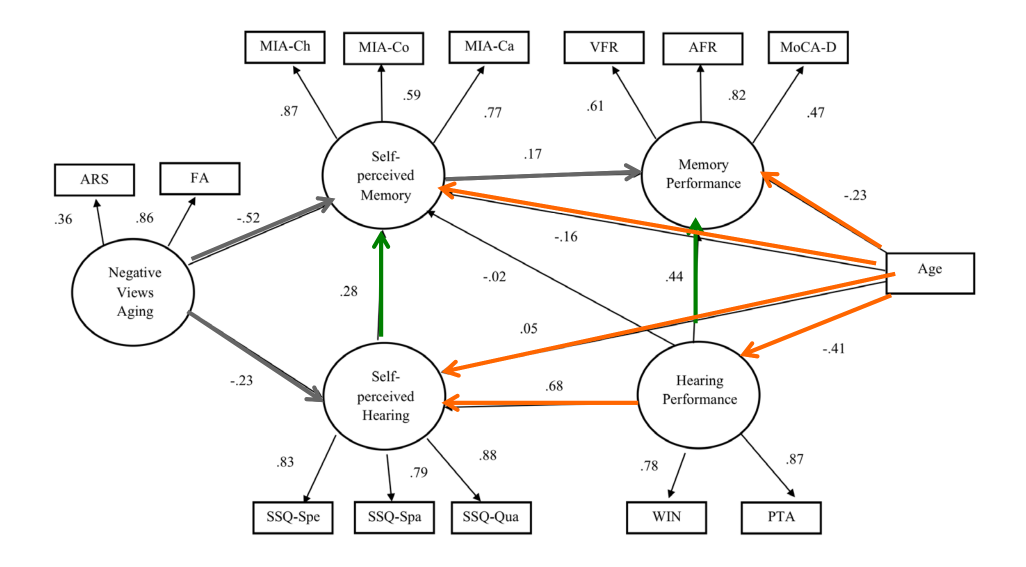
Social Psychological Factors

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- Self-efficacy
- Social Support



Negative Views of Aging, Self-perceptions and Memory and Hearing Performance

Chasteen, Pichora-Fuller, Dupuis, Singh, & Smith, Psychology & Aging, 2015



Stereotype Threat



Risk of confirming a negative stereotype of a group with which one identifies

Self or other stereotype

(Schmader, T., Johns, M., & Forbes, C. (2008). An integrated process model of stereotype threat effects on performance. *Psychological Review, 115,* 336-356.)

Reduced walking speed

(Bargh, J.A., Chen, M., & Burrows, L. (1996). The automaticity of social behaviour: Direct effects of trait concept and stereotype activation on action. *Journal of Personality and Social Psychology*, *71*, 230-244.)

Working memory

(Hess, T.M., Hinson, J.T., & Hodges, E.A. (2009). Moderators of and mechanisms underlying stereotype threat effects on older adults' memory performance. *Experimental Aging Research*, *35*, 153-177.)

Hearing thresholds

(Levy, B. R., Slade, M. D., & Gill, T. (2006). Hearing decline predicted by elders' age stereotypes. *Journal of Gerontology B-Psychological Sciences*, *61*, 82-87.)

Attitudes, Stereotypes, and Ageism

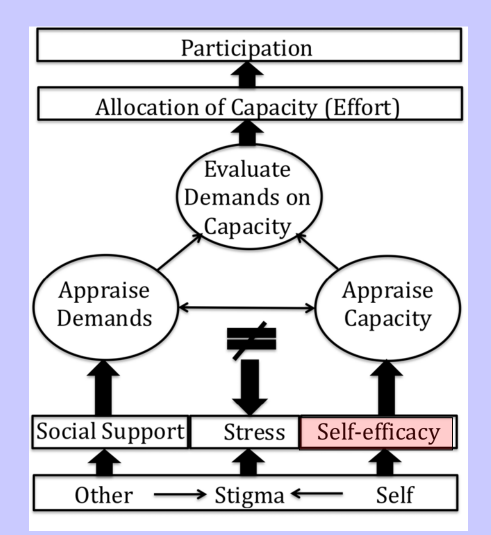
- Attitudes in general population are more negative re: older than younger adults
- Negative stereotypes are destructive for longevity and selfperception

BUT

- Elderly, 50+ years, with positive self-perception live 7.5 years longer
- Positive attitudes correlated with less frailty
- Self-efficacy facilitates coping

Social Psychological Factors

- Stress
 Stigma (self &
- Stigma (self & other)
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Self-Efficacy Theory

Self-Efficacy

- Belief individuals have in their abilities to accomplish skills to achieve a certain behavior, including health behaviors (Bandura, 1989, 1997)
- Patients with high self-efficacy beliefs for skills needed to manage a health condition:
 - □ Increased compliance with treatment/management recommendations
 - Improved subjective and objective outcomes
 - □ Higher health-related quality of life
 - Persevere in face of difficulty
 - Put forth greater effort in managing condition

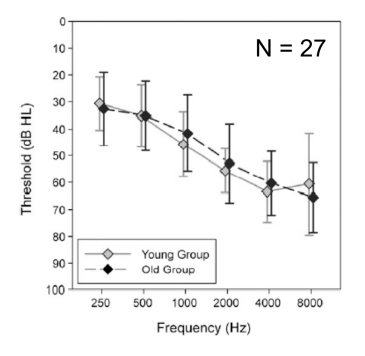
Self-efficacy in Audiology

- Smith, S.L. & West, R.L. (2006a). The application of selfefficacy principles to audiologic rehabilitation: a tutorial. *American Journal of Audiology*, 15, 46-56.
- Smith, S. L. & West, R. L. (2006b). Hearing aid selfefficacy of new and experienced hearing aid users. Seminars in Hearing, 27, 325-329.
- Smith, S. L., Pichora-Fuller, M.K., Watts, K. L., & La More, C. (online April 2011). Development of the Listening Self-Efficacy Questionnaire (LSEQ). International Journal of Audiology.

Do Older Adults Have Social Lifestyles That Place Fewer Demands on Hearing?

DOI: 10.3766/jaaa.23.9.4

Yu-Hsiang Wu* Ruth A. Bentler*



"The data are consistent with the hypothesis that older adults have less active social lifestyles that place fewer demands on hearing"

"Social lifestyle, rather than age, is likely a better predictor of listening demand"

SOC Model (Baltes)

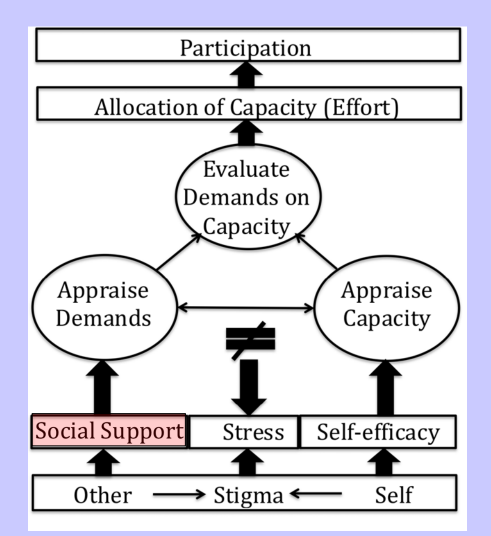
- How to optimize an overall sense of competence
 - Apply three key adaptive mechanisms for aging
 - Selection
 - Select subset of options to focus resources on
 - Optimization
 - □ Find best way to achieve goal (e.g., improve by practice)
 - Compensation
 - Use alternative route to find solution

□ The SOC model

http://www.margret-baltes-stiftung.de/PBB-Website/SOC.html

Social Psychological Factors

- Stress
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Social Support

Definition: The perception and actuality that one is cared for, has assistance available from other people, and that one is part of a supportive social network.

Typically categorized into 4 kinds of acts:

- Emotional support (empathy, love, trust)
- Instrumental support (tangible aid, money, service)
- Informational support (advice, suggestions, information)
- Appraisal support (constructive feedback, affirmation)

Social Support and Hearing Aid Satisfaction

Singh, G., Lau, S.-T., & Pichora-Fuller, M.K. (2015). Social support predicts hearing aid satisfaction. <u>Ear and Hearing.</u>

Research questions:

- 1. Is there a significant correlation b/t social support and hearing aid satisfaction?
- 2. How does social support compare with other known correlates of hearing aid satisfaction?

Methods: Distributed questionnaires (SADL, APHAB, HHIA, HRQoL, NEO, HA use) to users of hearing instruments

Study 1: 173 adults (mean age = 68.9 years, SD = 13.4)

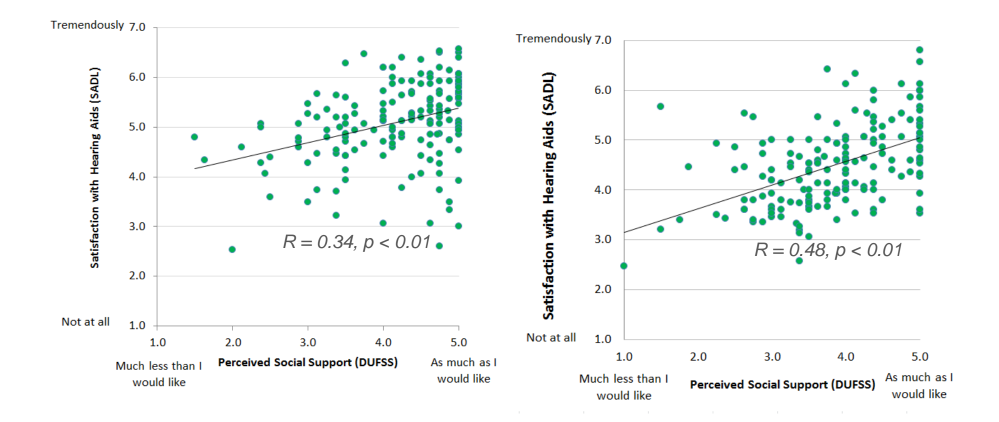
Study 2: 169 adults (mean age = 32.0 years, SD = 13.1)

Duke-UNC Functional Social Support Questionnaire (FSSQ)

Here is a list of some things that other people do for us or give us that may be helpful or supportive. Please read each statement carefully and place an 'X' in the column that is closest to your situation. Give only 1 answer per row.

	1	2	3	4	5
	Much less than	Less than I	Some, but	Almost as much	As much as
	I would like	would like	would like more	as I would like	I would like
1. I have people who care					
what happens to me.					
2. I get love and affection.					
3. I get chances to talk					
to someone about					
problems at work or					
with my housework.					
4. I get chances to talk					
to someone I trust					
about my personal or					
family problems.					
5. I get chances to talk					
about money matters.					
6. I get invitations to					
go out and do things					
with other people.					
7. I get useful advice about					
important things in life.					
8. I get help when I					
am sick in bed.					

Perceived social support is the strongest correlate of hearing aid satisfaction – two different samples

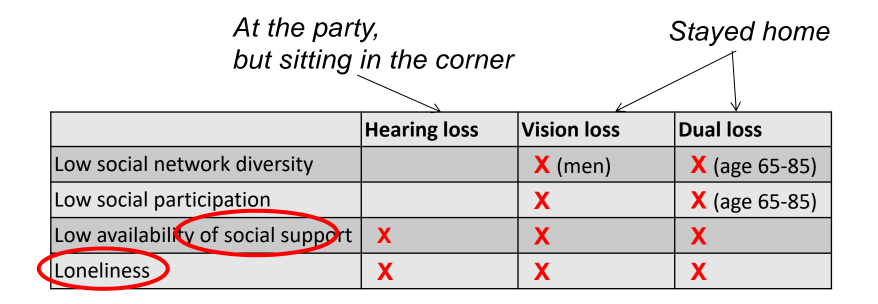


Social Support in Audiology

Significant others can potentially:

- Encourage help seeking
- Advocate for (or against) the adoption of hearing aids
- Assist with the care and operation of hearing aids
- Boost/reinforce motivation during rehab
- Facilitate communication
- Increase treatment adherence
- Reduce hearing handicap by participating in AR classes
- Decrease hearing-related psychological distress
- Foster hearing aid satisfaction

Canadian Longitudinal Study of Aging (n > 20,000) Mick, Parfyonov, Wittich, Phillips, Guthrie, & Pichora-Fuller *(in press). Canadian Family Physician.*



Health states associated with being isolated:

- 1. Early mortality
- 2. Cognitive impairment
- 3. Cardiovascular disease
- 4. Depression
- 5. Physical decline

Sources: House *et al* Am J Epidemiol 1982, Green *et al* Int J Geriatr 2008, Oxman *et al* Am J Epidemiol 1992, Strogatz *et al* 1986



Original Paper

Audiology 1993;32:363-381

Raymond Hétu^a Lesley Jones^b Louise Getty^a

 ^a Groupe d'acoustique de l'université de Montréal, Québec, Canada;
 ^b National Institute of Adult and Continuing Education, Leicester, UK The Impact of Acquired Hearing Impairment on Intimate Relationships: Implications for Rehabilitation

- Effort and fatigue
- Stress and anxiety
- Social life restrictions
- Impact on intimate communication

Singh et al., Hearing Review, March-April 2016

Impact of Self-Assessed Hearing Loss on a Spouse: A Longitudinal Analysis of Couples

Margaret I. Wallhagen,¹ William J. Strawbridge,² Sarah J. Shema,² and George A. Kaplan³

¹Department of Physiological Nursing, School of Nursing, and ²Institute for Health and Aging, University of California, San Francisco. ³Department of Epidemiology, School of Public Health, University of Michigan, Ann Arbor.

Models Adjusting for Gender

	Partners' Outcomes Associated With Spouses' Hearing Loss	
Outcomes	OR	95% CI
Less energy than others own age	1.14	1.06-1.22
Fair or poor physical health	1.12	1.02-1.23
Physical disability	1.12	1.04-1.21
Physical frailty	1.15	1.06-1.26
Depressed	1.14	1.03-1.27
Fair or poor mental health	1.17	1.07-1.29
Not happy	1.20	1.06-1.37
Negative affect	1.18	1.06-1.32
Never go out for entertainment	1.06	0.98-1.15
Do not enjoy free time	1.08	1.00-1.17
Hard to feel close to others	1.11	1.03-1.20
Not much understanding from spouse	1.07	0.96-1.20



http://blogs.crikey.com.au/culture-mulcher/2010/07/12/genius-radio-the-nerve/ear-brain/